FOREWORD

Ranger Operations Are—overt operations by highly trained units to any depth into enemy held areas for the purpose of recommissance, ruids, and general disruption of enemy operations. Depth and duration of the operation are limited only by resources for delivery of the forces and their mission. FIELD MANUAL No. 21-50

HEADQUARTERS,

*FM 21-50

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RANGER TRAINING AND RANGER OPERATIONS

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CHAPTER 1

INTRODUCTION

1. Purpose

This manual primarily is a guide for establishing a Ranger training program and conducting Ranger operations.

2. Scope

a. The Ranger training manual contains the necessary information, organization, doctrins, and general guidance that a commander needs to develop and initiate a Ranger training program. The material in this manual is applicable for training of all regular and special purpose units of the United States Araw.

b. The material in this menual is applicable without modification to both nuclear and nonneless warfam.

c. Users of this manual are encouraged to submit recommended changes or comments to improve the manual. Comments about do keyed to the specific page, paragraph, and lites of the text in which the change is recommended. Reasons should be provided for each comment to insure understanding and complete switzention. Comments should be forwarded direct to Commandant, United States Army Infantry-School, Porce Bennine, Grant

3. Publications

It will be necessary for units conducting this training to consult appropriate publications. Those references pertinent to Ranger training are found in appendix I.

CHAPTER 2

THE RANGER

4. The Ranger Imprint

The Ranger Imprint is: "Pride, confidence, self-determination, and the ability to lead, adure, and success! regardless of the odds or obstacles of the enemy, weather, and terrain." Ranger training conducted by a unit must be prepared and presented with the Ranger Imprint as a unique and product. To develop this the following factors and methods are incorporated to the marinum extent possible.

- into all instruction:

 a. The instructor sets the example.
- b. Continuity of instruction.
- c. Close contact between instructor, supervisory personnel, and Soldier.
- d. Rugged, realistic training situations that test the individual's confidence and ability to overcome inherent fears.
- sonfidence and ability to overcome inherent fears.

 o. Require the Soldier to exert and express himself.
- f. Provide situations and opportunity to challenge the Soldier.
- g. Motivate the Soldier to obtain the maximum instruction regard-
- A. Development of sense of accomplishment and progress.
- Development of individual skills and competitive spirit.
 Provide opportunities for Soldiers to exercise initiative, leadership, and command abilities through frequent rotation of chain of command.
- k. Progressive physical conditioning program continuous throughout the course.
- Maximum efficiency in planning and conduct of instruction m. Development of an appreciation for the maintenance of equipment, supply economy, and its effect on the accomplishment of the
- mission.

 n. Maximum night training.

s. Maximum night training.

5. The Ranger Concept
Ranger training is realistic, rough, and to a degree hazardous. It is designed to develop the individual's saff-confidence, leadership, and skill in the application of basic principles and techniques. Ranger training will reach and train individuals to overcome mental and

physical obstacles by using combat realistic situations in small unit tactical exercises. Emphasis is placed on technique survival and land navigation principles and techniques; the development of good leadently plates through the use of a netacle whole—the parcet; developing physical and mental endurance. Banger (battle) confidence is developed by planing the Soldier is a consult survivanement where he must learn to survive, more, and fight at extended distances behind the survivanement of the survivance of the survivanement of the fright, and tactical realism will more attempts that whateness that an individual does not know he possessor. Through Ranger tentings, the survivant painted in the survivanement of the survivanement of the training the grainer as plateful into himself and his fallow Soldier.

6. Training Phases

Range training is an extension of the Soldier's professional training. This training will instill the Ranger Imprint on individuals and develop exceptional and capabilities. Although there is only one Ranger training phase, the commander must realize that he should work to ward these goals during the preceding tenting programs, and that there is a definite serview and conditioning period that preceding tenting programs, and

- a. Pre-Ranger Zweining Phase. This is the period immediately preceding the Ranger training phase during which he Soldler is prepared physically, meetally, and emotionally for the advanced training collined in this manual. Units about to indergo Engine outlined in this manual. Units about to indergo Engine conditioning evidence of members and the processing and techniques. Commented the conditioning evidence of adversion of members, paraclaling, survival, and other small unit taction, principles, and techniques. Commence in developed in the Soldier by scarcing physical and manual standards. The Engine Indoctrination period is of utmost important canon because the initial standards of each Soldier will determine the reaction in the Ranger Indong Palass. Right discipline is enforced to the Commence of the Soldier will observe in the Ranger Indong Palass. Right discipline is enforced to the Commence of the high-work standards in demonstration.
- b. Ranger Preining Phase. In this phuse, Soldiers are forced into a variety of tactella alluxions. The part of it used as the teaching vehicle. Patrols are planned and prepared, released, and then rate could. Patrols will vary in six algorithm on the nicking. Terming should be waried and challenge navigational shifty. Training must be conducted without ragard to climatic conditions. All patrols are accompanied and closely observed by a qualified officer or amornisation officer. Aggreeous ration in unad against particle no that take immediate action. Leadership positions are rectated. The number of beader positions during any one exceeds depending upon the size.

of the patrol, duration of the operation, and the mission. Upon completion of an exercise, the unit is given a detailed critica, I advanced instruction during this phase is presented in a realistic combat rear area atmosphere. The rear area environment sets the stages for the field training. Advanced subjects presented during this phase are discussed in paragraphs of through 9,

CHAPTER 3

THE TRAINING PROGRAM

Section I. PREPARATION FOR A RANGER TRAINING

7. General

charges

Although a Banger training program is applicable to individual training conducted by a higher headquarters, it is talkered to fit the spend, platton, and inger units. The squad can provide the bose for the parted in this training. With the squad as the bose, the Banger training pregnam can be separated to most the specialized requiretensing program can be supported to most the specialized requireration of the program varies slightly from that of other field training exercises. Generally, the variations are limited to equipment, insertedor candification, and terrain.

8. Training Subjects

The subjects discussed in this paragraph are mundatory for suc-

- control completion of the Ranger training program.

 a. Physical Conditioning. Physical conditioning is an integral port of all training programs. In Ranger training, its importance is emphasized because of the requirement for stranging, inculturing, and coordination. To be combat ready the Soldier must be technically, mentally, and physically fit. It is important that the unit conduct a vigorous conditioning program prior to starting the Ranger training about Programs with various conditioning to continuous.
- throughout the phase.

 b. Combatines. Combatives include hand to hand combat and bayonet. These subjects are included in the program to instill aggressiveness and the will to win, davalop self-confidence, and sid in the de-
- velopment of physical fitness.

 c. Demolitions. Demolitions are used extensively in Ranger operations. Ranger demolitions are simple, easily prepared, and effective. Every Soldiar must know how to prevare, calculate, and place these
- d. Escape and Evasion. Because the Ranger works primarily behind enemy lines, recans and evasion is a necessary part of his train-

ing. The Soldier must know how to evade the enemy and how to escape if captured.

one of confidence tests are included in Ranger training to increase the confidence of the Soldier by requiring him to regotiate obstacles which appear more difficult than they actually are. Normally there are three confidence tests used: the rope drop, the

supersion travers, and the confidence (combat conditioning) course. I, Partor V Humaning, Orders, and Techniques. The partor is the basic vehicle for Ranger training. The Sodders must be taught the basic vehicle for Ranger training. The Sodders must be taught the basic principles and etchniques of planning, preparing, and executing. Ranger type partols and missions. The partor cleanes be ignored by the small culti-lated. Humanit matter the organization, requirement, equipment, and support for partols to be successful in planning and unwarning for for future laters with sections.

g. Surveloul. The Soldier must be sequainted with methods of survival in all types of terrain and under all weather conditions, arrival in all types of terrain and under all weather conditions, the must be able to identify edible plant and animal life, construct shelrer, and survively by his own resources. Survival becomes an integral part of the Ranger training program became the Soldier should be required to anopelment his diet by iviting of the large.

required to supplement ha diet by living off the land.

A. Orientation. The orientation is used to familiarize the Soldier with the training to be conducted, standards to be maintained, training procedures, the aggressor enemy, and the existing combat situa-

tion.

i. Land Novigation and Map Reading. A complete understanding
of map and compass work is necessary in Ranger training. Map and
aerial photograph resuling will be a review for the Soldier. The abitity to land navigate is essential because the greatest percentage of

Rusger training is fieldwork.

j. Intelligence. The importance of intelligence cannot be overemphasized. The Soldiar must be familiar with collecting, recording,

and forwarding information of intelligence value.

k. Combat Formations. The tactical advantage of combat formations must be stressed in training. The use of common signals must

be muleratood by all Soldiers.

1. Inspections. Inspections create high standards of disripline, appearance, and maintenance of equipment.

ns. Ambush and Routhlock Techniques. Ambush and roudblock techniques are taught because of extensive use in Ranger operations. In Arrival Resupply and Airmobile Operations. Instruction in resupply, execution, and air movement is important in a Ranger teining program. Many Ranger type missions will utilize a treasft in

support of the operation.

o. Olif Assault Techniques. This subject is included in the program to familiarize the unit with techniques of scaling and assaulting

cliffs, landing on beaches, and security and organization of a raiding

p. River Crossing Expedients. The Soldier must know how to cross rivers, streams, and small bodies of water effectively to accomplish his mission.

q. Mountain Techniques and Expedients. This is included in Ranger training to familiarize the Soldier with basic military mountaineering techniques, conjument, and excedents. These provide

additional techniques for as in accomplaining the mission.

7. Summarry. The previously monitoned subjects are considered of general importance in a Ranger training program. (For details of these subjects, verfer to app. 111.) The local commander should not consider himself limited to these subjects. Prevailing conduitors of climate and terrain may affectival ridiate in union of other materials.

9. Development of the Program

In order to develop the training program, a commander must understand the Ranger imprint and the concept of Ranger training. This training program must be developed realistically with the combes situstions serving as a basis for all planning. Initial planning for the commander is outlified in this pursurable.

s. Training Schedules. Schedules included in this manual have conveiled throp text (nonvolunters) and are based on interaction presented to regular Energe comes students. Subjects and secretise are enranged on that training may be conducted in a logical, passible, and efficient manner. Nosseary briefings and textical training halps to maintain that attemption of resident throughout that textiling, Banger training encompasses many subjects not included in this manual. Commanders should consider expanding their training to include anhcommanders should consider expanding their training to include anhtomation should consider expanding their training to include anto-manufacture of the consideration of the consideration of the training of the consideration of the consideration of the contant of the consideration of the consideration of the contant of the content of the contant of the contant

in appendix II.

b. Lesson Subject Outlines. Subject outlines are included in this manual as guides to reduce preparation time. Lesson subject outlines are listed in a preadix III.

c. Selection of Personnel.

(1) Officer in charge. The officer in charge of the training program should be carefully selected since his initiative and supervision to a great degree determine its success. Ranger qualification is a highly desirable prerequisite for this

position.

(2) Requirements. The following requirements are included as a guide for the training of company-size units. Requirements can be varied to meet ituations which indicate that an ung mentation of personnel is desired. If possible, all members of the training coder besuide by Ranger cashifed.

- (a) Planning personnel.
 - (a) I among personnel.
 1. One officer thoroughly familiar with current directives, training status of units, and training of personnel. This officer will determine which subjects to schedule as well as normare the administrative plan for the course.
 - 2. One officer to train instructors, prepere problems, and to lay out training areas.
 - (b) Instructor personnel,
 - J. One instructor is needed for each regular under this training program. The number of cader offers and entirely instructors is determined by the number of supurds and percent principles, and excitence emission of ladies per squad, one cadre officer per platoon. These are minimum requirements. Planning and superstratory personnel can be included as instructors; one instructor will also function as the operations and training officer of the function as the operations and training officer of the present of the contraction as the operations and training officer of the contraction of the contrac
 - course,
 S. One officer and sellisted assistant to act as the course tactical officer and sellisted assistant. Primary functions
 of these personals are to supervise, naintain records,
 counsel, conduct inspections, and evaluate the overally
 valuable information can be provided to this commender
 valuable information can be provided to this commender
 radiative to the promotion permital, knowledge, and physical appathline of infirithable and antic. Only expervaluation of the provided to the provided to the selection of the control of the provided to t

officers.

- (3) Olsso organisation.
 (4) Individual training. A chain of command, to include a company commander, accruire officer, first organity, but toon locker, pulsoon seperates, and quide leasing our parts directly under the tackets differe. The classis divided into effect and entitled photons. Classes are reparated into groups by rank; normally these are offerer, soiler someonemiscient, and justice monomiscient officer and commander and interior monomiscient officer and realized photons. The commission of the commander of t
- purposes.

 (b) Unit training. Maintain unit integrity.
- (4) Aggressor troops. When possible, the number of aggressor troops should be on a one for one basis. Aggressor actions, to a great extent, determine the realism of tactical problems. If there is a limited aggressor capability, dispersion over a

wide area requires them to perform several missions during each phase.

(5) Medifications. If there is no aggressor support available, proceedings of the support of

d. Planning Guidance. The officer in charge, regardless of the level of the training course to be conducted, must receive guidance from his commander or higher headquarters. This guidance should include—

- (1) The training program outline. This may be in detail and include the scope of each problem to be conducted (app. IX).

 (2) Authority to obtain confirment and information as to its
- (2) Assaurty to obtain equipment and information availability.

 (3) Available training areas and facilities.
- (4) Source of personnel to be (ramed.
 (5) Support agencies and aggressor (roops.

(5) Support agencies and aggressor (roops)
 e. Training Areas and Facilities.

- (1) Plenning. The offices in charge of the Rauger training program should familiarize himself with the gorrison and shull training exercises prior to contabilishing the training contents. In some areas, irriting reages must be requested well in advance. For this means, the planning officer must be handline with problem requirements in order to secure as many varied training areas for reconnaisence as is possible. See figure 1.
- (2) Reconstituence. In reconnoisering the proposed training aires, the planning officer should locate a desirable area of sufficient size to conduct the maximum number of problems. It should be a centralized bivone sile without loss of realism and with a maximum potential for creating a testical
- situation.

 (a) Map reconnaissance. Study a map 1:50,000 or smaller of
 the problem training areas. The capabilities and limitations of the terrain as to contour, vegetation, streamlines,
 water busins, access routes and Irails, etc., are studied.
 Several locations of the base camp are visualized; everalmental "cum throughs" of the patrul problems are made.
- and tentative localions of the problem sites are selected.

 (1) Other recommission. Continued any-ground recommissions, as now is the most desirable method of inspecting the avesages in the most desirable method of inspecting the avesages of the problems. After landing, a detailed ground recommissions should be commisted quickly. From the air, the

officer in charge our quickly and effectively trace desirable parter fortests. He can app Argiest friendly and errory each ports, battle dispositions, obsteder, routes of communications, and observation ports. Landing at a selectal base campairs, a detailed ground recommissance can be completed by walking the earlier new visualizing the campairs, played, physical conditioning area, running area, etc. lipon completion of this recommissance, a decision on the lipon completion of this recommissance, a decision on the lipon completion of the made. Ulmost bothton is desired. Local written out for made. Ulmost bothton is desired.

- Specific Training Areas. Suitable training areas are necessary for effective training. Most classroom subjects should be taught prior to movement to the field.
 - Birouzz. The birouse should contain areas suitable to the conduct of informal classroom training. It should contain at least one sil-weather running road.
 - (a) Formal class area. A field classroom may be constructed using sandlags or logs for seating arrangements. When appropriate, a semicircular, ploping bank, or mound, on the frings of the bivouse area presents the most advantageous classroom area for conducting classes, patrol briefings, and debriefings.
 - (b) Handowshand combat. A circular, aswines pit is bestuded for a hand-to-hand combat training sea. For a company-size class the savdout pit should be \$2.58 sector in disaster, but immerced \$3.08 sectors comprising an instructor's demonstration pixtform. For seah additional 10.18 meters. This provides approximately \$3.0 \$2.02 square meters of training space per Solider. The savdeut should be at least 15½ cm (6 lins) deep. In the curvat awdust is not reliable the earth should be plotted, herroed, and
 - (c) Compare course. The night compass course should have control troub and trulls raining through and around the control troub and trulls raining through and around the raining trull trull training the control terminal terminal features upon the control trull training of the control training around training the control training and and observing the paths of others. Isolation of bodyle trains on the course is desired.
 - (2) Mountains. This terrain is excellent for the conduct of patrols and offers the maximum natural training aids for con-

duct of mountaineering techniques. Desirable features of mountainous areas are—

- (a) Sheer eliffs, 7 to 15½ meters high for rappelling and eliff assault technique instruction. There should be a good platform on the top of the eliff and a large work area at the base of the eliff. Access routes should be convenient to the top of the eliff.
- (b) Havines and streams provide suitable obstacles for rope bridges, suspension traverse, and other rope techniques. Heavy timber provides anchor points for fixing ropes. Access to the area should be convenient in the event emergency systalizing in present;
- (c) Slopes require mastering of mountain walking on varied surfaces. Wooded, tufted, and rocky slopes require different techniques.
- (3) Jungle and secony. While suitable jungle training areas are not normally available, suitable swampy areas are found. Some of these swampy areas are cuvered with longth, dense thickets and approach jungle vegetation as larmers to travel.
- (4) Desert. Suitable desert training areas are located in Western and Southwestern United States.
- (5) Morthern. Portions of the Northern areas are heavily vegetated and mountainous which had themselves to Ranger by training activities. In addition, the capability to undertake cold weather operations is a distinct advantage to a unit. Many of the same training techniques are applicable to operations in both wern and odd climates.
- Coordination.
 Upon completion of the reconnaissance and final selection of the training areas, terrain requests should be submitted in sufficient time to allow for detailed planning by appropriate
 - headquarters.

 (2) Initial coordination is made to insure that sufficient vehicles, personnel, and expendable ilems are available for the program.
 - (3) Final coordination is made after positive selection of the training areas. This coordination is made in the following fields:
 - (a) Personnel.
 - (b) Time scheduling.(c) Transportation.
 - (c) Transportation.(d) Communications.
 - (e) Control, (f) Rations.
 - (g) Equipment.

- (A) Ammunition and demolitions.
- Civilian lisison (for training on public or private land).
 Safety.
 - (k) Reheursal.
 - (l) Completion date.
- A. Rokawal. The office in charge supervises a rebeared of the cade in the conduct of the training programs. Rehearmsh should be conducted well in defaunce of the scheduled receives to permit the correction of errors and charges required to improve training. The commander who directed the instring carroins should be present at the rehearmal to critique and offer suggestions for improvement. In cases the conduction of the contraction of the conduct is full rehearmal, included the conduction of the conduct is full rehearmal, included the conduction of the conduct of the conlument of the conduction of the conduction of the conduction of the hearest conference on the conduction of the conduction of the contraction of the conduction of the conduction of the conduction of the hearest conduction of the conduction of the conduction of the conduction of the hearest conduction of the conduction o
 - (1) The Ranger training program is clearly divided into two
 - echelons of responsibility; that which is held by the initiating handquarters and those responsibilities delegated to the officer in charge of the training program.
 - (2) The initiating headquarters assistains responsibility for— (a) Selection of the officer in charge.
 - (b) Detarmining the scope, concept, and type of Ranger training to be conducted.
 - (a) Establishing effective training dates and designating individuals or units to undergo training.
 (d) Outlining support and requesting procedures to include
 - approximate availability of troops and equipment.

 (3) The officer in charge generally is unde responsible for the detailed planning to include requirements and overall conduct of the program. He must, based on guidance from the
 - initiating headquarters-
 - (a) Select and request training areas and facilities.
 (b) Request troops, cadre, and equipment.
 - (a) Prepare detailed training schedules, instruction lesson plana and problem yoult files.
 - (d) Reheurse and train instructional cadre.
 - (e) Establish necessary Soldier evaluation systems.
 (f) Effect all coordination necessary prior to and during the training phase.

Section II. CONDUCT OF THE RANGER TRAINING PROGRAM

10. General

14

This section provides guidance to the officer in charge of the Ranger training program. The training schedules outlined in anneadix II centain various combat probleme which are presented as a part of the training program. Lesson outlines for these problems are contained in appendix III. Generally speaking, those listed flow on the schediels are covered in more detail; those lated law were kept benefit or word unmerceasty duplication. Regardless of those problems selected for the training program, the officer in charge or principal interactor should receive all custiness routizated in appendix III.

11. Troop Orientation

a. Two portant tiles in given by the principal instructor to familiar the Sodhers with the general instruct of instruct them in the purpose, and to orient them concerning pertinent selfly and administrative dealist. During this orientation, Soddiers are instituly subjected to the realism of the training. From this point on, realism is essential in beging with the general concept of Renger triading. It is necessary that the orderation be presented in a realistic nature.
A. The instructor preventing this orderated so when the designation of the properties of the contract of the properties of the contract of

as a higher badquarters Sio et St. depending upon the type of missen outlined in the accessive. He should have visual ship persons with his renormally found in combut under similar circumstances. A general and appeal situation as-an operation order in presented during this orientation. The operations order may be given in its correct sequence or the situation may be presented in a series of posts. The latter method is affective in training an individual induction in exception. C. After the general and model; it destroins, the particular posts of the contraction of the contra

c. After the general and special situation, the patrol members may be required to perpara a varning order and patrol order in writing. The late instructor than salect an individual who will estimately leave the order. For any collect lid of the distribution of the order. For any collect lid of the distribution of the order. For any collect lid of the distribution of proper method of propering a pair of order and does not restrict the training to the sarry leader.

d. The exercises should be tied in with each other in a logical, progressive, overall situation. The continuity of the situation can be maintained by slight alterations in the wording of the general situations presented in each particular exercise.

12. Control Personnel Orientation

This scientiation is conducted by the principal instructor to acquaist the control personnel with their duties and content to consult the control personnel with their duties and content them concerning the play of the exercise, and to explain all pertinent safety and administrative details. It normally takes place at least day prior to the participating unit's orientation. The control personnel consists of the following:

a. Aggressor control officer.

- Assistant principal instructor.
- c. Supuly personnel.
- Transportation personnel.
 Aidmen.
- f. Aggressor troops
- Aggress troops.
 Friendly troops (does not include members of patrol).

A. Lane instructor.

Prior to the setual candiant of the scarcius, the officer in charge orients all persons in the location of the medical new, excausion valides, and routes of servacution. Aidmen are available; however, they do not participate teacistical prior the excercise. If attached to aggreeor units, medical personal will were aggreeor miderum. They do not distruct the teacistical play of the excercise recept for energonics. Actual highers incurred are treated under the supervision of the participation of the except in the most extreme cases, care is taken to participate the except in the most extreme cases, care is taken to the heads or halo in the play of the excercise in order to treat the inhured.

14. Terrain Preparation

Each problem contains the suggested size of the area and special terrain features required for the exercise. A map reconnaissance of the available terrain setablishes areas that appear suitable. A ground reconnaissance determines the heat area for the exercise.

a. Friendly Areas (fig. 2). Having selected an area, the location of friendly installations and positions are determined. These positions should be as realistic se possible and in keeping with sound tactical doctrine. Each problem may contain any or all of the following friendly positions, areas, or installations.

- (1) Reserve area.
- (2) Detrucking point in rear of forward company,
- (3) Forward company command post.
- (4) Company forward battle area position.
- (5) Company outposts.
 - (a) Reserve area. The reserve area is located everal naise behind the forward positions near a road net. It is concated from aggressor positions. Tentage, bunkers, foxboles, and various other types of nuterial and equipment may be utilized in the construction of the area no that it
- affords the appearance of a forward reserve area.

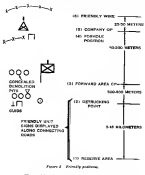
 (b) Detrucking point, This point is concealed from enemy observation and allows a hardstand for vehicles and a suitable area for turn around. There is a prepared po



Flaure I. Rasmole training area.

sition (fozhola) for the guide who meets the troops. Company unit signs are compicuously placed in or near this point. Concealed personnel with simulator artillery burs's or demolition pits are placed near this point to simulate incoming artillery or moratra fire.

(c) Forward company command post. This position can either consist of a bunker emplacement or foxbole. There should be other equipment such as radios, communication wire, and ammunition baxes placed conspicuously in or near the position to suggest that it is a command post. Again, demolition pits or concealed personned with artillery simulators are placed near the position to simulate enemy incoming artillery or mortar fire.



The position should be tactically sound. It is occupied by the forward company commander.

- (d) Company forward buttle area position. This consists of open foxboles or bunkers, barbed wire or any other materials normally found in and around such a position. All positions are not necessarily manned.
- (e) Company outpost. This position, a foxhole or bunker, is manned by one or two men to give the appearance of a le-

tening post or outpost. Barbed wire is placed in front of the position as would normally be done and a gap exists through, which the patrol can depart.

b. Aggressor Areas (fig. 3), The aggressor positions may consist of

any or all of the following: (1) Outpost. The aggressor outpost can be constructed in the same manner as the friendly outpost, Royang patrols in

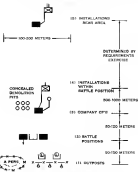


Figure 3 Aggressor purlions

front of the aggressor positions may also be employed in likely patrol avenues not covered by actual emplocements. Dummy marked minefields and barbed were can be improvised and used to canalize the patrols into occupied positions.

- (2) Main hattle position. Those portions, his all table positions and installations, should be located in areas which are tastically sound. Basically, they should be loads and occupient to allow for factorityle of monoment of available sound into a large of the sound of the
- (3) Porseard company command posts, These positions can serve as centrel and supply points for the aggreeor. Concated demolition pic schold be near the position to simulate friendly artillery fire. Entrance into the position should be easily gained from the rear to facilitate inversement of supplies and personnel.
- (4) Installation within the main battle position. A variety of installations may be constructed within the position to serve as objective sites. In addition to these installations, there should be aggressor unit signs placed complexously along roads and trails to indicate aggressor activity. Deserted buildings and installations may be available for use within the training areas. Examples of these area.
 - (a) Mortar positions.
 - (b) Forward regimental command posts.
 - (e) Artillery installations.
 (d) Control and checkpoints (traffic and/or security).
- (a) Bear area installations. These can be treated in much the same manner as those in g above. Examples of these are—
 - (a) Regimental and division command posts.
 - (b) Heavy artillery positions.
 (c) Guided missile positions.
 - (d) Radar installations.
- (e) Motor pools or supply depots.

tions that detract from the realism of the training.

- (f) Critical installations including dams, bridges, and power-plants.
- o. Other Areas. This refers to the area between the friendly and aggressor battle positions. The terrain here should remain, as much aggressor battle positions. The terrain here should remain, as much barriers to a particular distriction of the particular distriction of the activation of the particular distriction of the activation of the activation

15. Friendly Representation

a. Number. As many of the prepared positions in the forward company area as possible ere occupied by friendly troops. In addition to personnel called for specifically in a particular problem the fullowing minimum will, in most cases, be necessary for the occupation of forward most incost one hard for one natrol):

- (1) One guide.
- (2) One outpost man.
 (3) One forward company commander.
- b. Uniform. Troops are dressed in the proper United States Army uniform and should give the appearance of having been in combut for some time.
- c. Equipment. The individual equipment of the friendly force includes that normally found on a person in a similar capacity during actual combat.
 The middle duties applied to provide the friendly force to the first of the first o
- d. Duties and Conduct. The guide's duties consist of meeting the parrol at the detrucking point and leading it to the forward command post and to the outpost.
 - (1) The forward company commander is prepared to discuss the tactical situation concerning the immediate front with the partrol leader. He is also able to answer all questions and offer aid concerning coordination with the partrol. How much information he volunteers and the amount of coordination be offers should be decided upon by the principal instructor prior to the actual operation of the exercise. See appenddix XV Example Command Operations.
 - (2) The outpool is generally aware of the testical rituation. A satisfy is prapared to coordinate with the partel beader cuscarring the time and method of the partell sector. He acquainted with the method of challenging and the properties of the poseword. See appendix XVI, Example Outpool International Conference on the Conference of the Properties of the Properties

16. Enemy Representation

a. Number. The number of aggressors is determined by the requirements of the problem.

b. Uniform. Forward of the fresselly positions, all personnel, its cluding the principal instrators, agreeore control officer, inspectors, and administrative personnel, are drosed in complete agreeose uniform. It is importive that this be afterly sublened to and controlled in order to maintain resilient and persent destruction of the terreal atmosphere of the ascertise. Given a taken also to have all valuelles atmosphere of the ascertise. Given a taken also to have all valuelles for the ascertise and the ascertise and the ascertise and the ascertise for the asc

doing so in such a manner as not to make it obvious that they represent aggressor furces. The same applies to a geressor marked vehicles. o, Equipment. The aggressor's individual equipment includes those items normally found on a person in a similar capacity during combat.

d. Duties and Conduct.

- The employment of ageressor troops depends upon the type. exercise being presented. The principal instructor is responsible for the aggressor plan of action. The aggressor control officer is responsible for the proper execution of this plan. This plan includes aggressor action in the main battle position, aggressor rear area, at patrol objective sites, aggressor ambush sites forward of their main battle position, and a) any other location where the aggressor is being employed. This plan is presented to the aggressor troops during their orientation.
- (2) The action of the aggressor must be logical and, as far as possible, tactically sound in nature. Aggressor tactics are used. In many cases, the anthusiasm of the Soldier depends on the way the aggressor is lactically employed, his enthusiasm, and the way he plays the game.

17. Lane Instructor (LI)

a. Number. At least one lane instructor accompanies each patrol during the conduct of a particular exercise. b. Uniform. The LI uniform is the same as that designated by the

natrol leader in his natrol order. e. Equipment. Besides the equipment specifically called for in a particular exercise. the LI should have a map of the training area and a compassin order to know at all times the location of the pairol.

- d. Dutles and Conduct. (1) During the actual conduct of an excreise, the LI becomes a member of the patrol. He is prepared to give an accurate and critical report on the conduct of the entire natrol at a critique following the exercise. The critique provides the LI with the apportunity to teach. During the actual natrol he offers no criticism or and to the patrol leader, but he makes mental and written notes of the actions to prepare himself for the conduct of the critique. Only in the case of an emergency, such as the possibility of loss of life, serious injury, or to preclude damage to Government property does he interfere with the patrol leader's decisions or actions.
 - (2) If desired by the principal instructor, the LI can, throughout the exercise, declare casualties and change the command of The patrol. In doing so, he takes care to maintain the realism and continuity of the exercise.

- (a) In a case where there is no contact with the aggressor, but the LI desires to change patrol leaders, he might have the natrol leader pretend to break a log. The second in command or some other person designated by the LI then takes over the command and arranges for this man's disposition. After the new patrol leader's action concerning this mun is completed, the LI instructs the casualty to join the other members of the patrol for the continuation of the exercise. The man designated as a casualty simulates being one only so long as the new patrol leader is deciding on and supervising the man's disposition,
- (b) When the patrol is in contact with the aggressor, the LI may declare casualties as he desires. This is the most advantageous time in which to change command because it tests the new palrol leader's initiative, decisiveness, and other leadership qualities under trying conditions. When the patrol and aggressor actions are stalemated, the LI assesses casualties on both sides in order to force positive action and insure continuation of the exercise.

18. Principal Instructor (PI)

a. Number. There is one principal instructor for each problem. b. Uniform. The principal instructor's uniform depends upon his location. If he is within friendly lines, it is the proper United States Army uniform. If forward of friendly lines, he wears complete aggressor uniform.

c. Equipment. No special individual equipment is required.

d. Duties and Conduct. The PI is responsible for the orientation of all personnel involved in the exercise and for the preparetion of the terrain. He instructs and supervises the apprecion control officer. the LI, the friendly and aggressor representative groups, and all control and administrative personnel. He is responsible for requesting and procuring the necessary communication equipment, ammunition, transportation, rations, and any other equipment necessary to support the exercise. He is also responsible for the proper maintenance of this equipment during the exercises and the proper turn-in of the equipment at the completion of the exercise. He provides for emergency evacuation and instructs all personnel in the operation of this plan. He is responsible for instructing all personnel in pertinext safety regulations and in requiring their adherence to these regulations. The PI supervises the debriefing and critique of the participating troops. Normally, as instructions to various supporting personnel are so lengthy, the P1 prepares written instructions. See appendix XIV, Example Lane Instructor Instructions.

19. Aggressor Control Officer

- a. Number. One officer or senior noncommissioned officer is designated autressor control officer.
- b. Uniform. While forward of the friendly positions the aggressor control officer wears proper aggressor uniform.
- c. Equipment. Although it is not absolutely necessary, it is desirous that the aggressor control officer be armed and have a map of the training area.

of a tend. Duties and Conduct. The aggressor control officer is responsible for the proper execution of aggressor serious as outlined by the principal instructor in the orientation. He assists the principal instructor by supervising the aggressor troops (including administrative personnel within the positions) in preparing their position, maintain-

ing their equipment, adhering to safety regulations, execution of the ovacuation plan if nonessary, and the aggressor play of the problem. 20. Sofety Personnel (Aidmen, Roodguards, Ambulance

- Driver)

 a. Number. The number and types of safety personnel are design
- nated for each individual exercise.

 b. Uniform. Uniform, depending on the men's location, is either
- United States Army or aggressor.

 c. Equipment. Safety personnel will have the special equipment mecessary to accomplish their assigned task. In the case of an aidman, an aid bar and litters may be desired. Ambulances or air vehicles

within aggressor positions are marked as aggressor exhibes.

d. Duties and Conduct. Roadguards are placed tactically in the play of the problem regardless of whether they are wishin friendly or aggressor positions. Safety personnel maintain the realistic continuity of the mobilem as far as nowible.

21. Supply Personnel

- a. Number. One noncommissioned officer is designated as supply
- noncommissioned officer for the exercise.
- b. Uniform. United States Army uniform.
- c. Epsjannent. No special squipment is required.
 d. Detler. The supply nearconsimioned offers assists the principal instructor in requesting, prescring, issuing, and receiving all supplies necessary to support the searcher. He hasses that the optigneest is serviceable prior to issue and that it is properly behand and serviced prior to turn-in. He reports all themsels sole or damaged. He inserves that safely regulations are observed when insuing, receiving, and stortial safely regulations are observed when insuing, receiving, and stortial safely regulations are observed when insuing, receiving, and stortume that the safely regulations are observed when insuing, receiving, and stortume shows a second control of the safely regulations are supplied to the safely regulation of the safely regulations.

viding sound logical reasons to the Soldier when equipment requested is not available.

22. Transportation

a. Number. The vehicular requirement is based on the number of vehicles necessary to support the problem. Availability of vehicles is a consideration.

- Uniform. Uniform, depending on the driver assignment, is either United States Army or aggressor.
- o. Equipment. No special equipment is required.
- c. Equipment. No special equipment is required.
 d. Duties and Conduct. Vehicle drivers do not participate tactically in the exercise with the exception of being dressed in the proper uniform and having the vehicles marked properly.

23. Communications

Redios, wire, or other methods of communication are integrated into all the extercises for control and safety parposes. A control nat consisting of Irlendly personnel and aggressor personnel, such with different cell signs, can be utilized. A separate net may be established for the parts. In the case of the partie lar, the principal instructor establishes a station regressenting friendly elements to answer the narrol's cells and to communicate with them, See aponedit X.

24. Critique

- a. Purpose. The critique provides an apportunity to correct errors.
 It also provides an opportunity to compare exercises,
 - b. Conduct. Make the critique constructive.
 - Briefly reviewing the action.
 Point out the Soldiers' achievements during the exercise.
 - (3) Point out the major errors noted and give suggestions.
 (4) Encourage the Soldier to ask questions that will clarify his
 - understanding.
 (5) Summarize the Irosons learned.
 - (6) Create in the Soldiers a feeling of accomplishment and a desire for continued achievement in training.
- a Conferences. Generally, the critapie can be given most effectively by conference because this mellot aiscurages at two way recleage of ideas and thoughts between the lane instructor and the solutions. Guard against astepointing and inhomoragin the proop, individual or a unit in the presence of the entire group. Summines it is advantageous to conduct several critiques—one for the unit and as separata critique for the particle landers. This avoids possible resuments of the conduct several forms of the critiques of the property of the conduction o

d. Ofter Solution. Keep in mind the purpose of the trianing accrease. Recognite throw who make outstanding contributions to their team's performance, and call attention to any errors or incorrect, section without becoming personal. Whose recor are noted, give the correct colutions. When more than one solution is possible, give a preferred solution. Bemphasise that there solutions are permissible, provided the fundamental points are correct and sound principles are followed.

c. Checklists. The officer in charge should encourage PTs to prepare checklists for use by the lane instructors. An example checklist is contained in appendix XI.

25. Grading

w. When an avalantion system is utilized in conjunction with the training program (nor. 88), the principal netrotroe realthines the grading phose for the problem. The lass instructor rates the performance of the various partial leaders. The lass instructor can do designated during the conduct of one of the correless. The leaders graded on that place in which he served in a command expactly. If one individual lemains the backer throughout the entire sacreties, are graded in the place of the confidence of the confidence of the one grade in necessary. Two parties believe thring the sacreties of one partie constitute in tasks for two grades sets. If more than one training the confidence of the confidence of the confidence and the confidence of the confidence of the confidence of the sacreties of the confidence of the confidence of the confidence and the confidence of the confidence of the confidence of the sacreties of the confidence of the sacreties of the confidence of the confidence of the confidence of the sacreties of the confidence of the sacreties of the confidence of the sacreties of the confidence of the sacreties of the confidence of the confidence of the confidence of the sacreties of the confidence of the confidence of the confidence of the sacreties of the confidence of the confidence of the confidence of the sacreties of the confidence of the confidence of the confidence of the sacreties of the confidence of the confidence of the confidence of the sacreties of the confidence of the confidence of the confidence of the sacreties of the confidence of the confidence of the confidence of the sacreties of the confidence of the confidence of the conf

A. If the principal instructor delires to control the number of grades and the time an individual is to remain in a leadership capenty, he may satign a specific number of grades to be obtained. He does ribby designating "phase lines"; points were leaders as the legislarly changed. The lane instructor can then be inserted to change the changed. The lane instructor can then be inserted to change the changed are at a given location (phase line) prior to the saturd conduction of the careties (fig. 4). To obtain four patrol leader grades during one noter of, the "when blime" are anciented as follows:

(1) Patrol leader No. 1 (phase 1). Leads patrol initially and is relieved upon the patrol's arrival at the friendly forward

positions.
(2) Patrol leader No. 2 (phase II). Leads patrol through the

friendly forward areas and to the objective.

(3) Patrol leader No. 3 (phase III). Conducts the action at the

objective.

(4) Patrol leader No. 4 (phase IV). Conducts withdrawal from objective and leads patrol back to friendly positions.

a. When more than one patrol is being run in the same exercise, the lane instructor with each patrol is required to get four grades. Figure 5 shows a method of obtaining six grades. In designating dif-

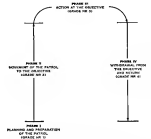


Figure 4. Phase I including grading for one paired (four grades).

ferent patrol leaders by use of the "phase line" system, realism should be maintained. When a patrol leader is relieved, he should be declared a cassalty by simulating explosion of a mine or artillery.

26. Equipment Checklists

Various patrol missions require different types and quantities of equipment. The following lists suggest normally obtainable items for different patrol missions. Patrol leaders must determine the quan-

tity suitable to the mission, terrain, and requirement.

a. Reconnaissance Patrol.

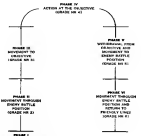
Binoculars. Camouflage sticks.

Compass.
Wire cutters.
Flushlights.

Melagropes.

Pocket or hunting knives.

Machetes.



PLANNING AND RREPARATION OF THE PATROL (GRADE NR 1)

Figure 5. Phase line grading for our natest (see evades).

Radio (AN/PRC-6 or AN/PRC-10). Rope, safety or climbing, %4 inch nylon.

Tape, luminous.

Whistle, thunderer. Snakebite kit.

Grenades (fragmentation, white phosphorous). Superscope.

Flares and projector. Pencil and paper.

Oil, thong, gun patches.

Automatic rifles. First aid kit.

Pneumatic raft. Mars.

 b. Combat Patrol. Consider the equipment list for a reconnaissance patrol and add the following items for consideration;
 Blasting caps. Crimpers.
Demolitions.

Entrenching tool.

Fuze cord.

Machineguns.

Launcher, rocket, 3.5-inch. Mortars.

Grenade Izunchers. Packboard.

Friction tape.

Steel helmet w/liner.
c. Ambush Patrol. Consider recompaissance patrol and combat

These and other items are listed in paragraph 53.

e. Ambush Patrol. Consider reconnaissance patrol and comout pairol equipment lists and add the following items for consideration: Mines. AT. AP. Claymore.

Recoilless rifle (56- or 75-nim).

Grenades (Thermite, Energy). Telephones, TA-1/PT.

Wire, WD-1. Wire, barb, and pickets,

d. Summory. The above equipment is in addition to individual equipments and weapons normally carried. It must be amphasized that this is not a complete list. As new items of tissue become available, they should be added to the list. Patrois need not carry all the items indicated. Miscellaneous intense which are resupence, convenient, and persent no carrying problem and which may prove invaluable in the event of evasion or survival tochniques should also be considered.

27. Evaluation

a. The offset in charge of the training program should consider using some sort of evaluation payers. Some procedure for observing and reporting the institutional programs in necessary. Under the unit training system, utilitizing leaders when largest might utilities. Normally, Banquer units or other organizations training for special missions will not have the time to reflect an evaluation system. If the subscribinate leader states that a Soldier is not suired for certain operations, the lower law of the subscribing the subscribing the subscribing to the strength.

b. Under an individual training program, especially in peacetime, the officer in charge will need written reports to support his recommended Soldier disposition, evaluate his instruction, and establish specific training standards.
e. For the most part, grading in a Ranger training program is sub-

e. For the most part, grading in a Ranger training program is subjective. To attain maximum standardization and objectivity, all concerned must—

(1) Know the objective of the overall evaluation system.

- (2) Know the approved or accepted solution to a problem, but base Ranger Soldier evaluation on the feasibility of the Soldier's solution.
 (3) Use all possible shock birts (problem check lists waveled order.)
- (3) Use all possible checklists (problem checklists, warning order, patrol order, estimate of the situation, and troop leading cards) to assist in grading.
- (4) Look for individual attributes as well as deficiencies and weigh one against the other.
- (5) Submit observation reports that stata accurately what the Soldier did or failed to do; be factual, objective, and avoid inconsequential matters. Use personal opinion only in the summary paragraph.
- d. To attain a true ovaluation of each Soldier's performance and
- Ranger potential the following qualities should be considered:

 (1) Confidence. Firmly believing in one's own ability to surmount obstacles successfully. Ability to overcome inherent
 - fears with minimum hesitation.

 (8) Discipline. Stirving to do a good job as a leader or follower.

 Prompt and cheerful axecution of both the letter and spirit,
 of orders regardless of personal environment. The ability to
 accept counselling without rancor (self-discipline). The
 ability to place the mission before said-confort. Instan-
 - tively doing what is right under all conditions.

 (8) Endurance. The drive, fortitude, self-disciplins or demonstrated physical stamins to push oneself to the limit, to carry on mentally and physically regardless of fatigue, bunger, and the pressures of a combat situation.
 - (4) Technical knowledge. The proper and effective use of weapons and equipment in accomplishing the essigned mission.
 - (5) Tactical knowledge. Application of appropriate principles, techniques, and commonsense in reaching a decision or initiating courses of action to include the timeliness of this action.
 - (6) Leadership. The application of principles of leadership and troop leading procedures. The ability to develop team spirit, accomplish the mission, set the example, function as a teamworker, demonstrate good Soldierly habits, initiative, enthusiane, attention to detail, and dependability.

28. Evaluation System

a. Points. A 1,000 point block is usually the easiest to administer. This system divides these points into six subareas, with point weights proportionally allocated to overall importance of the area.

atrol grades	days course	
b, Patrol Grades		
	les are given to Soldiers p aded patrol problems and	
RANGER Swish	Arthur	C. DAIL & Jawary
Last Heres	a Cast Names	м
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JOHN MOORE

31

Date Connected

Actions at well-sectors , could have been much detabled

EDCELLER

contar

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	L. Tectical offices will compet stude of it he recoluse an expensive combes of uncote-
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Figure 7. Example patrol geade (back),	PRINT NAME & CRADIL
	SAPREMENT NEWSON
in the evaluation system. Every effort is made to immre	SHESAT K XXXXXXXX -10 Date Connectled
that they are accurately awarded and substantiated by factual	Date Compelled

C. Rohceptal - Unrequelessory

reports.

c. Spot Reports (fig. 8).

32

(2) To comunte, add numerical scores awarded on all netrol observation reports, divide the total score by the number of grades, multiply the quotient by five,

(1) These reports are established to provide an additional means

of evaluating performance. They are rendered beginning

with the third day of training. Spot reports are primarily

intended for evaluation of practical work performance when in a secondary position of responsibility; however, they may

Assa astronal - pasta, on attempt to unfocule objective

Pagure 8. Example spot report.

(2) Only excellent and unsatisfactory spot reports become part of the record. Each Soldier is given 100 points which he must protect or strive to increase.

be used for repeated misconduct or deportment. It is not

intended that they be used to report routine "gigs" which

-b -- bd b- -- floated in the testinal officeals setting. Care should

(3) Spot reports are computed on a plus or minus basis and carry

the following weights to be added or subtracted to the total points allocated :

F		
Rxcellest	+10	polints
Unsalinfactory	-10	potuts
finitial allocation	100	points
Maximum score		No limi

d. Tactical Officer's rating (fig. 8).

- (1) At the end of specific periods, the tactical officer rates each Soldier in the class. Maximum available time must be spent in getting to know each man to insure that the rating reflects firsthand knowledge of the individual's performance and notential. The same form used for the patrol and spot reports is used to record the tactical officer's grade and remarks.
- (2) To compute, average the total tactical officer's grades and multiply by 1.5.
- e. Man Redding and Compass Course Grade.
- (1) Each Soldier is required to take a written map test and to negotiate a compass course during the first week of training. Those who score less than 50 percent on the compass course must take a retest. The scores attained on the man test and the first running of the compass course are used in computing class standings. A failure on the second compass course test.
- may be made a basis for elimination from the training. (2) To compute, man and compan scores are averaged.
- t. Ranger Evaluation Report (fig. 9).
 - (1) At the end of certain training phases, every Soldier retes every other man in his squad. The individual is required to write a brief word picture on fellow sonad members and rete thom as to standing within a forty man group,
- (2) To compute, avaluation reports are averaged. g. Other Tasts. The contents of these tests will vary with the subjects taught. They are useful to determine the effectiveness of the
- A. Miscellaneous Records. Generally all written information on the Soldier should be contained in his record. Some items to consider in addition to those above are.
 - (1) Physical fitness test scores.
 - (2) Sick slips (number of training hours missed).

instruction and societ in the avaination of the Soldier

- (3) Any counselling Soldier has received. A counselling form may be used.
- (4) Background on Soldier, i.e., length of service, etc. A Soldier's personal history form may be appropriate. (5) Board reports, if this procedure is used, for Soldier elimins-

PANCET EVALUATION REPORT

INSTRUCTIONS

1. Explores each east in your equal in companion within a 40-year Ranger group. Consider the characexplaint local below over to describing the ren't rating. Every student excepted to your road that he total. 2. Under security state levelly claracter stics (decisable or undecisable) of this run that imprecial you

NAME AND ADDRESS OF THE PARTY O DAY MONTH YEAR RANGER CHARACTERISTICS ____

IACTICAL KNOWLIDGE		GOOD SOLOKE	COM	CONFIDENCE				
PHYSICAL STANSINA		SELF DISC IFL IN		ENIH	SELASM	į.		
IMPLINESS OF ACTION		ORIVE	INITIA	NIVE				
JAISO OF HORRISA		TEAMWORK	DEPENDANLITY					
PNASE OF TRAINING (Circle One)	BENNINO	FLOTIDA	MOUNTAINS	13AND: 43-MA	4 610		۸.	
REMARKS:				(Clirely	11.	21		
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				3	13	25	35	
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				73	70	22	48	
SICNATUR		GMOL		\$6	IAL N	э.		
							_	

Figure 3 Exemple restaction report forms

29. Weapons, Equipment, and Ammunition

a. Weavons and Equipment.

- (1) The equipment, supplies, and materials available in most Table of Organization and Equipment (TOE) organizations are normally sufficient to conduct a Ranger training program; however, it may be necessary to requisition some equipment shows TOE or Table of Allowance (TA) authorization. At thority for this equipment will vary between commands. Thr headquarters initiating the training should outline requesting procedures to include authority to the officer in charge.
- (2) Equipment required to conduct Ranger type training is classified in three groups, TOE, TA, or Special and Pre-

thon

fabricated. Requisitions for items not on hand should be projected at isost 60 days prior to the start of the program. (3) In 5 through e below are lists showing an approximate recapitulation of required training equipment and material to support the training outlined in this manul. Total figures are based on a Soldier group of 100. Variations in the problems to fit the terrain and objectives may change the number

and types of equipment required; however, the instructor will

find the following paragraphs a convenient checklist.

b. TOE Equipment.

lero.		Atvocat	
	1-week	3-week	\$ week
ENGINEER:			
Blasting machine	- 1	1	1
Compass lensatic 5° damped	110	110	110
Crimper (cap demo)	2	25	2
Galvanometer	1	1	1
Metagone (optional)	(*)	(*)	(*)
Shovel, D-bandle	10	10	
Solversope	(*)	(*)	(*)
ORDNANCE:			
Binocular, M7.	12	12	13
Automatic rifle	10	10	
Grounde launther	35	35	2
Machinegup	15	16	1.
Launeber, rocket 3.5-inch (optional)	0	(*)	(*)
SIGNAL:			
Flashlight MX-991	30	30	3
Radio AN/PBC-6	15	15	1
Radio AN/PRO-10	25	25	2
Radio, vehicle mounted (10-15 mile radius)	3	- 3	
Sound equipment set AN/TIQ-2	1	1	
Telephone TA 312/PT	(*)	(*)	(*)
Wire, WD-1/TT (Mine)	(*)	(*)	(*)
TRANSPORTATION:			
Ambulance %- or %-ton	2	2	
Ammunition vehicle	- 1	1	
Truck %-ton	5	6	
Truck 2%-ton.,	7	7	
Aggraft	9	per me	A6 20
QUARTERMASTER:			
Axe, ungle bit 4-lb	3	3	
Cutter, wire M1938	10	1.0	1
Lantern, gazoline, leaded fuel	2	2	
Packboard, plywood w/loading rope	10	10	1
Whintle	6	6	1

o. TA or Speedal Equipment.

Secretary No.			Amena	
lan water	Amonomia	Feek	Buck	244
Harottenan				
8105-285-4744	Bas. burlap, sand, dametring closure; 205" long, 14" wide	200	2 000	4,000
9605-251-4482	Barbed wire; steel, galvanised rd 0,156 in. dia, 2 strand: 4 politis			
Variation	0,0800 in. din, 4" between center 100 lb apool.	2 2	As 700	D
6208-371-940a	Conserting wire, barled, cell.	000 240	Dec 200	002 sw
4210-223-9900.	Extinguisher, fire, carben tet, hand-trigger soutrolled.	-	1	
8110-223-6290	Machette, rigid handle 18" bg 21/2" w/hlade, 51/2" hdle	8	63	~
8510-161-6204		68	22	8
5120-223-8426	Digger, post hole hinged, two handles 50" long	7	=	_
5110-263-8838,	Saw cross-cut 2 man 5 ft lg.	-	-	_
Nonstandard	Adapter, black, non, machine	50	20	8
Nonstandard		209	200	300
Nonstandard	Adapter, blank, automistic fiffe	10	92	=
	Mortan, (Greinn (optional)	£	€	€
	Rifle. recoffices 57-mm (optional)	•	€	€
	Rifle, recolliess 75-am (optional)	•	€	€
BIGNAL				
Not applicable	Not amiliable Protector, Sim 15-nam	-	-	

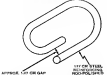
etook No	Nomena/Bakings		Amend	
		198	2 mp	1 w/s
OUARTERMASTER:				
8415-268-7575.	Glovas, leather, work type, mens gruntlet oulf	105	105	100
5120-255-7500	Hammer, hand. Piton, mountain, 9 os head weight, MTL-H-1431	49	65	2
5120-224-4130	-	7	2	69
4020-281-4101	~	0	_	-
8465-240-2071	Piton, mountain, storf, horizontal	20	8	28
8465-240-2072	mountain, steel.	28	20	2
8465-240-2073	Piton. mountain, steel, wafer.	20	20	25
8465-240-2974	Piton, mountain, steel, tabular.	7	61	Ca.
8465-240-2975	Pitco. mountain, stool, angla	23	90	8
4020-251-2581	_	200	200	200
4020-288-7732	Rops.	700	900	200
4030-242-1060	Ξ	2, 400 ft	2, 400 ft.	2, 400 ft
4020-281-2587	Rope. nylon O.D. 3 strand. 1K" elr, 12.9 to 14 3" per 16 turns 120 ft.			
	nverell length	16	31	28
8465-880-0228	=	115	115	116
Nonstandard	•	٥	10	2
4070-544-8157	_	15	25	36
59-8940-400-200	Tapa, phosphorescent, 4" x 20 yd roll	-	-	-
4020-247-1785	Twins, etn. Z-twist preservative was teented 4 og hall	64	*	64
N/A MEDICAL:	Tentage (briefing, stapply, eadrs) officers and EM -spins	3	ε	€
	Litter (instructional purposes)	-	-	-

d. Prefabricated and Miscellaneous Equipment.

Jian.	Assemble					
	lwk	5-wk	3-wk			
Aggressor uniforms	. 100	100	100			
Aggressor vahiele signs	(*)	(*)	(*)			
Rear class (cliff assault)	0	0	1			
Blackboard	2	2	- 1			
Chari thowap of problem areas	(*)	(*)	(*)			
Chalk and erasers	(*)	(*)	(*)			
Class and instructor name cards	(*)	(*)	(*)			
Compass stakes (box for cards)	25	25	2.			
Compass summy stakes	2	2				
Confidence test	1	1				
Dungsy explosive charges	(*)	(*)	(*)			
Grapping took (cliff assault)	0	0				
Material for uniform tiedowns	(*)	(*)	(*)			
uller rope	(*)	(*)	(*)			
Pointer (instructional)	2	2				
Pace course marker	3	3				
P.T. platform.	1	2				
Rope bridges and traverses	(*)	(*)	(*)			
Problem overlars	(*)	(*)	(*)			
Podium	2	2				
Sound table	(*)	(*)	(*)			
Bealing ladders	(*)	(*)	(*)			
Baakebite kits.	(*)	(*)	(*)			
Spekes, asserted pails	(*)	(*)	(*)			
Baydust pit	1 1	1 1				
Safety boats	(*)	(*)	(*)			
Rappel seat rope	50	50				
Wing tanks, 106 RR tubes or other items for objec-						
	(4)					

Note. Misselfactous Noter-some regulations on he historized, with at the modified may tak shown in flower M.

MANY ITEMS NAY BE PARRICATED IN BATTLE SHOUP OF DIVISION ORDINAN BHOPS, SUCH AS THE MODIFIED SHAP LINK PICTURED BELOW:



Physic 10. Prophrioated mag Stab.

A. Ammunistion. Authority for ammunition is usually contained in Ta 25-100 for most commands. The following is a listing of ammanition to support the training programs cultimed in this manual:

Note. One setterfalk (W) indicates-folial varies.	total varies,	Double autoria	k (**) Indiest	Double astertak (**) Indicates—problem 8 not included.	not includ	je je		
		Number of terms per eliabetic	na per Hisbook		Number	of thems the family procliss.	Number of thems the demonstration and yet	MSE I
Types of sacarce that per been No.	Benath Lower, Dog		Twee		die.		Total	
	america.	ŧ	ME	2842	problem	2	344	1
-	-		-	-	-		-	-
6250								
Geen Hand Smk HC. Problem #2. Problem #3. Problem #3.	1 per 18	1 per 18	1 per 15	1 24 15				
Problem #6.					-	°	٥	
1020								
Adaptor Printing Explosive Problem #8		-	44		٠	0	€	
1070								
Blook Demolition 254 to Plastia.				24 per 37				
Problem #4 Problem #8	8 707 8	٥	£		22	0	€	-

Types of taxonumities problem. No.	Number of Stega per attednes				Number of Stems for desconfication and/or precion) sourcise			
	Presidents by		Sreak down by	Titale				
	problem	l-wk	1 wk	Best	problem	1 wk	2-wk	2 wit
1	2	3	4		4	,	1	-
1150								
Cap Bleating Eleo Sper. Problem \$2, Problem \$3. Problem \$4. Problem \$5. Problem \$5.	2 per 25 2 per 25 2 per 28	4 per 26	4 per 25	64 per 28	26		(*)	2
1170								
Cap Blasting Noneles Spec Problem #4				24 per 18			(**)	
Problem #6	24 per 15	0	(*)		20			2
1200								
Charge Shaperi 15 lh Problem #8			0	۰	5		(*)	

2210			1 1				
Charge Shaped 40 lb Problem #8	 0	0	0	1	0	(*)	1
1280							
Clip Cord Detonating Problem #8	 ٥	0	0	8	0	δ	8
1240							
Cord Detenating Petn Problem #5		(*)	10' per 1	800	0	(*)	100
1605							
Ctg Blank Cal .30	290 per 1	400 per 1		720 400	768	448	448

Types of unmanified problem, No.		Number of terms per student				Mustber of thems for decountration and/or practical aneciae				
			Dreak dame by		Tribate					
	(2001-deep	1-wk	3-wk	3-14	problem	3-wk	2-wk	3-Wk		
	1		4			7		-		
1310										
Otg Blank Cal .80 Ctn										
Problem #2			ll		1200					
Problem #3					1200					
Problem #4					1200					
Problem #5					1200					
Problem #6					1200	1200	3200	560		
1330 Ng Blank Cai, 39			165 per 1	250 per 1						
MLB Problem #1 Problem #2	80 per 1		l i				ı			
MLB Problem #1 Problem #2 Problem #3 Problem #4	40 per i 125 per i									
MLB Problem #1 Problem #2 Problem #3 Problem #4 Problem #4	40 per I 125 per I 100 per I									
MLB Problem #1 Problem #2 Problem #3 Problem #4	40 per I 125 per I 100 per I				500 500	1000	800	10		

1690					1 3		
Explosive Cratering 40 lb		 		10	0	(*)	10
1710							
Explosive Tetryl Problem #3.	1/2 lib per sto	 (*)	(*)	3	0	(9)	. 3
1710							
Explosive TNT % ib Block	2 per 25 2 per 25	 (*)	(*)	\$2		69	52
1720							
Explosive TNT 1 to Block Problem #8	1½ per sta	 	1 per stu	47	0	(*)	47
1730							
Firerucker Problem #2		 		200			
Problem #4	4 per etu	 		6	200	6	6

Types of aggregation problem No.		Number of Seum perstudent					humber of those for demonstration and/or practical energies				
	imaldown by		Brings-	Totals							
	problem	1-wk	3-wk	8-wk	pertens	1-wk	2-14	3-wk			
	3		•	•	6	7		- 1			
1770											
Flare Trip				l per 5							
Problem #4					12						
Problem #5.	. 1 per 10	٥ ا	0		10		12	22			
1780			_				-				
Fuse Blasting Time	1										
Problem #2	. 1 per 15	1 per 15	(44)	59 per 15							
Problem #4											
Problem #8.	. 60 per 15		(**)		100	0		108			
1895											
Lighter Fuse Weterproof		i		1 1			1				
Problem #2	. 1 per 15	1 per 15	(4)	23 per 15							
Problem #4				por 10							
Problem #8	. 28 per 18				15	0.5		26			

8ig Ground Groun Ster Cluster. Problem #1. Problem #4. Problem #4.	2 per 10 1 per 30 1 per 30 8 per 30	2 per 30	2 per 30	3 per 80				
3350 Sig Ground Red Star Cluster: Problem #2 Problem #4 Problem #4	2 per 30 3 per 30 2 per 30	2 per 30	5 per 30	5 per 80				
8ig Ground White Star Cluster: Problem #1 Problem #2 Problem #4 Problem #4	i per 30 2 per 30 1 per 30 1 per 30	3 per 30	3 per 30	3 per 30		,		
3380 Sig Ground Whate Ster Prohit: Prohiem 44					190	0	100	100

_	L.	Number of Items for demonstration and/or precised correlate						
Types of ammunition problem No.	Breakdown by Telais		Break- down by		Tetals			
_	potent	1-wk	2-wk	\$-W2	proton	1-Wk	2-vk	3-yek
1	2		4	_ 1		7	8	
3290	-							
Simulator Boohytrap Flesh Problem #2 Problem #8 Problem #4 Froblem #5	. 1 per 20 . 1 per 20 . 1 per 10	1 per 20	8 per 20	4 per 20				
3400	- 1,500							
Simulator Boobytrap Illen.				1 per 6	5			
Problem #1				- 	10			
Problem #8.	. I per 6	0	0			18	18	1
8420						_	_	_
Simulator Grenada Hand	. I per 1	21 per 10	31 per 10	81 per 10				

Problem #8. Problem #6. Problem #6. Problem #6. Problem #8.	1 per 1 1 per 1 1 per 1 1 per 1	 		24	74	24	24
Simulator Shell Simulator Shell Simulator Shell Froblem Simulator Shell Froblem Simulator Shell Froblem Simulator Simulator	2 per 10 2 per 10 2 per 10 6 per 6	4 per 10	10 per 10	20 40 12	82	32	72
3460 KIT, Torpedo Bangalore Problem #8		 		7	o`	(*)	7

30. Training Safety

Twop safety is a viral part of a Ranger training program. To insure realum, andry procedures archibided as part of a Ranger training program should not interfers with the testical play of prodlems. Keeys offers thought for large to conceal basis, andwalence, and should be considered to the contract of the contract of the conlaw must training must be cuttailed due to not the conlaw must training must be cuttailed due to not conlaw must be considered and the conlaw must be considered and the conlaw of the contract of the contract of the considery procedures confined in this paragraphs not a general nature. The offers in charge of the training program should use them as a gaide in conjunction with the post safety exceptations to integrate the conjunction with the post safety constructing with other typics of fraining proposation.

a. Air Safety.

- (1) Principal instructor of problems requiring novement by, or the use of aircraft should—
 - (a) Insure that all personnel concerned (to include assistant principal instructors (AFTs), Soldier and support personarel) are familiar with these responsibilities relative to flight dheir line and as fety.
 - (b) Provide opportunity and necessary coordination for reconnaissance of routes and target sites by aircraft personnel.
 - (c) Provide myessary control personnel and equipment for day and night operations,
 - (d) Provide necessary medical and/or evaruation personnel and enuroment.
 - (a) Provide necessary livelighting equipment.
- (f) Insure preparation of required loading manifests.
 (2) Pilots.
 (a) Final authority on each aircraft rests with the pilot.
 - (b) Prior to llight, pilot will explain emergency signals, abandon sirers? procedure, the operation of, and the signal for, opening emergency sxit, and the wearing of the parachute.
- (3) Safety equipment.
 - (a) Safety belts will be fastened during takeoff, landings, and turbulent weather. They will be unfastened only when authorized by nilot.
- (b) Parachates will be lifted or carried by the main lift websouly. Make sure pins and cones on the rear of the cover are straight and free of corrosion. Never use the parachute as a cushion or pillow. Do not place it on damp ground or allow it to come in contact with oil or grease. Adjust purp to lakeoff.

- (4) Conduct of troops and vehicles on airfields and/or landing zones—
 - (a) A designated control center will coordinate and anthorize movement.
 - (b) After movement is authorized, movement will be performed on the double.
 - (c) Vehicles will cross runway in low gear after receiving permission to cross.
 (d) On problems involving an airdrop of supplies, personnel.
 - (a) On proniems involving an arrivop in sappnes, personnes will be required to move well away from drop site even if it interferes with patrol leader's plan.
 (e) No smoking is permitted within fifty feet of an airrraft
 - on the ground. (Smoking in aircraft will be authorized only by the pilot.)

 (f) Remain away from arc of propeller at all times even when
- aircraft engine is not running and do not walk in front of aircraft when engine is running.

 (a) Do not more about unnecessarily while aircraft is in
- motion.

 (A) Remain seated after aircraft is landed until aircraft is
- parked and order is given.

 (5) Actions to take in an emergency.
 - (a) Standby for emergency landing—fastan sufety belts.
 (b) Lighten ship—throw out equipment as ordered by the pilot.
 - (c) Abandon ship—exit immediately.
 (d) Prepara for crash landing—as directed by pilot or his representative.
- b. Rope Safety.
 - Types and characteristics of rope.
 Nylon, %s inch in diameter. Tensile strength; approximately 4,000 pounds when new. Will stretch approximately 4,000 pounds when new.
 - mately 1/4 its length.

 (5) Manila sling rope, 1/4 inch or more in diameter. Tensile strength; should have a minimum tensile strength of 600
 - pounds when new.

 (c) Three-quarter and one incl. Manila ropes, Teuville strength; approximately 5,000 pounds when new. Loses much of its stretch and strength after being subjected to a heavy load, as in a fall or by being stretched too tight in a horizontal hanling the
 - (2) Care of rapes.
 (a) Ropes should not be stepped on or dragged on the ground.
 - (b) Ropes should not be in contact with sharp corners or edges when being used.

- (c) Ropes should be kept as dry as possible. Do not store while damp
- (d) A climbing rope should never be spliced. (e) Knots weaken ropes.
- (f) Ropes weaken with age, weathering, and rough treatment. (a) Acids of a corrosive nature destroy ropes.
- (3) Inspection of ropes, (a) Prior to the use of ropes for instruction or demonstrations.
 - all ropes and items to be utilized will be impected by the principal instructor and an officer not involved in the instruction or demonstration. This inspection will include but will not be confined to the following:
 - 1. All repesto be used.
 - 2. All pulleys. 5. All pitons.
 - 4. All anchor points. All snaplinks to include those installed.
 - (b) All ropes or other items which show signs of excessive wear, fraving, rot, mildew, or other damage which might conceivably result in an accident will be reparated and turned in. Equipment will be tagged to indicate the elefect. If the defect is of an unusual nature, the possible cause, date,
 - and name of the inspector will be reported. (a) Normal reporting procedures for defective equipment will be followed if equipment has a defect of manufacture.
- c. Water Safety. (1) Principal instructors of problems which require the crossing of bodies of water 1.5 meters or more in depth or movement
 - in small boats across water will-(a) Inform the lane instructor of this fact and make certain
 - that all are familiar with proper procedures. (b) Remind the lane instructors and/or control personnel of
 - their responsibilities as Safety Officer or NCO. (c) Have supply issue sufficient 1/2-inch or 3/2-inch rope to to effect crossing or sufficient small boats to accomplish
 - movement. (d) Take special disposition with regard to weak or non-
 - swimmers. (a) Erect a safety rope and place rubber boats with power lanterns and lifeguards downstream from the crossing site when deemed necessary.
 - (f) lusurs power boats used for larger body of water, have radio contact with the Pl and LI and contain three men (boat operator, lifeguard, and aidman) with rescue equipment.

- (g) Assume responsibilities of Safety Officer for instruction un beaches or rivers and provide sufficient lifeguards, aidmen, and nower boats for safety and/or treatment.
- (2) Lone instructors will-
 - (a) Be familiar with stream crossing and small bout sufety procedures and require compliance without interfering with the patrol leader's plan or the tactical situation.
- (b) Not allow weak swimmers to carry extra equipment while crossing streams or bodies of water (radios, LMG's, etc.) and will allow no swimmer to attempt to carry more than 25 pounds of material other than the soldier's individual clothing and equipment.
- (c) Insure that special ropes are carried by the patrol, as acceled, and that individuals carry survival ropes. Inspect ropes and boats prior to use.
- (d) Insure that equipment is properly secured for movement of boats across water. (a) Assume responsibility as Safety Officer for his patrol.
- (f) Insure that extra equipment, when carried is secured so that it cannot slip and throttle or entangle the soldier. (3) SOP for stream crossing-
- (a) Two Soldiere who are strong awimmers will be designated by the patrol leader to act as lifeguards. Another strong swimmer will be designated to assist the lifernards. These men are numbered 1, 2, and 3; 1 and 2 being lifeguards, number 3 the assistant. The lifeguards should be equipped with an under arm type life preserver if available or should be provided with some huoyant material as a field expediency.
- (5) Numbers 1 and 2 will strip down to their shorts. Their clothing and equipment will be divided consily among the other Soldiers to be carried across the river. (c) The patrol leader will use the rope provided or, in its
 - absence, will collect and connect enough survival ropes to reach across the river. Number 1 lifeguard will take up a position 10 meters down stream of crossing. Number 2 will then tie one end of small rope around his waist using a quick release, nonslip knot. Number 2 will then enter the water slowly (not dive), check the water for snugs or floating debris, and swim across to the far bank towing the rope. As number 2 swims, number 3 will feed out the rope keeping it untangled and free of snags.
- (d) When number 2 lifeguard has reached the far bank, he will notic the rope from around his want. Number 3 will then the his end of the small rope to the larger rope. Num-

ber 2 will then haul the large rope across the stream and fasten it to a tree 1.5 to 3 neeters back from the bank. Number 2 will then take his position 10 meters down stream opposite the number 1 lifegrard.

(c) The Soldier will carry the compment fixed to his burness and cartridge belt. The cartridge belt will not be fastened. The rifle will be worn slung over either shoulder with the sling fied to the barness by thones or string with muck release knots. If an emergency avises, the Suldier should be able to drop his harness, rifle, and eminment in one quick move as though taking off a vest. All equipment must be secured so that it can be removed instantly. The Soldiers will cross the rope sliding both hands on the rope, hand-to-hand. Both hands will be kept on the rope at all times. When crossing, the Soldiers will face up stream to watch for floating debris. Too many men on the rose at once may cause the rope to sink below the surface or break. The number of Soldiers on the rope at one time will not exceed the number of lifernards. If at all possible each man should be secured to the crossing rope by tying a altert utility rope round his body and attaching it to the crossing rope with a snap link.

(7) Heavy equipment (non-buyant material weighing 25 pounds or utors) will be secured to the safety line in a manner that will easile it to be pushed or pulled across as the Soliber crosses. The fifeguard's equipment will be assigned to other Soliders to carry across the stream.

- (9) When everyone has crossed the river, number 1 lifeguard will until the rope from the tree, the it around his waist in a quick release, now slip, into and swim across the river to join the other Soldier. Number 3 man will pull in the slack rope as number 1 man awine toward him. Number 2 man will remain posted as Hieguard when number t is
- crossing.

 (A) Emphasia will be placed on preventing the necessity for using physical contact with the victim in resone measures, Preferred Infearing techniques its occured some object, e.g., a stick, thirt, belt, rope, etc., to be extended to the victim as the bost method in absence of a rescue-boat.
- (i) After all Soldiers, instructors, and lifeguards have crossed the river the two lifeguards will dress and secure their emigment.
- (j) If Soldiers choose to disrobe and earry their clothing across, float equipment on brush rafts, etc., such variations will be allowed. IN ALL CASES, THE ROPE WILL.

BE PLACED AND LIFEGUARD POSTED AS OUT-LINED IN (a) THROUGH (a) ABOVE. SOLDLERS WILL CROSS ON THE ROPE AS OUTLINED ABOVE, EITHER TOWING OR CARRYING EQUIP MEXT. Instructors will use the r judgment as to whether the variation chosen is safe and will modify the Soldiers' more of the results of the results of the soldiers' more due is identified to research.

(4) Small boat safety precautions.

(s) Small to our styley presentation.
(a) Without life preservers, all Saldier equipment will be at tached to harness and cartridge belts and the belts unstatement. Riffs will be slung with sling lunes across the body; fast release eatch of harness is located so that it can be quickly operated.

(6) With life preservers, equipment will be attached to cattridge belt and harmess. Life proterver will be put on over the barness. Riffor will be shung arroat the body with aling looss and quick release eatrh located where it can be quickly opened, not to exceed buoyans of life preserver.
(c) Other equipment is severily it did not in the boat.

- (d) Instructors will be responsible for seeing that Soldiers use safe procedures in embarking and debarking from bunts. They will determine who are weak awimmers and place them in bosts with atronger swimmers so that help will be
- near in the event of an accident,
 (a) Miscellaneous affety procedures.
 - 7. There will be a Safety Officer or NCO at each rope site during cliff assaulta (lane instructure or other persons taking part in the problem). There will be only one individual on rope at one time. Two tugs on rope is sig-
 - nal that rope is clear.

 2. All personnel will be oriented on preventing forest first.

 3. Simulator hand granules will not be thrown any closer than 4.5 meters to an individual. Individual throwing
 - grenades must see apot where grenade will land.

 4. Machineguns with blank firing adapters attached will not be fired any closer than 42 meters to any individual.
- Rifles and automatic rifles using blank adapters will not be fired directly at any individual closer than 15 meters.
- Soldiers and aggressors (ar control personnel) will not engage in body contact.
- 7. In the event of an emergency, the lane instructor will utilize the patrol's radiu to contact one of the roving control points for assistance. In the event of radio fullure, the injured Soldier will be moved to the nearest.

road and a fire built as an emergency signal. Each probtem should contain a medical evacuation plan.

 Battery or other power spotlights will be available for emergency use on night movements across bodies of water. Power boats will have spotlights while opersting during darkness.

CHAPTER 4 RANGER OPERATIONS

Section I. INTRODUCTION

31. General

Ranger operations as defined in the foreword of this manual will utilize maximum waishabe support and name an delivery. This chapter discusses certain Ranger operations that are or will be common during combat. Attamobile, ambuth and enablock, etil sawath, settended parted, small unit waterborns, and antigenerilla operations are Ranger operations within the capabilities of infrarry units. Special training, coordinated support, and detailed planning should be considered before units estempt to conduct these operations.

Section II. AIRMORILE OPERATIONS

32 General

a. The maximum use of all available support is considered in the planning phase of every Ranger operation. A major type of support that should always be considered in Army aircraft (fixed-wing and belicopter). Often, the very nature of a Ranger mission dictates the

us of Amy sireaft.

b. Due to their unique capabilities, those aircraft can be used in almost any tactical situation; examples: movement to context, offennites, defenites and evicymel operations, partials, and special operations which showered the mountain, theoret, jumps, and Northarn operations restard movement and pieze a great deal of serion on equipment and mm. The use of tractical transport sirvensft, particularly belicopters, for the content of the content of

within the battle area, psychological warfare, and CBR.

o. The decision to use factical transport arcraft depends largely on the type of operation, the mature of the terrain in the area, wrather, and the tactical situation. Once the decision is made, the aviation unit

supporting the operation is normally placed under the operational control of the supported unit commander, d. If the operation is so large and complex as to warrant personnel being used for the purpose of terminal guidance only, pathfinders should be requested from a higher herdquarters. These pathfinders are specially trained drawy personnel whose primary mission is to aid in the navegation and control of testical transport aircraft in the obperities area. The inherently small being Ranger operation does not observe that the provide small male with a self-sudicion this publies of the provide small male with a self-sudicion unit publies of the provide small male with a self-sudicion thin pubties of the provide small male with a self-sudicion thin publies of the provide small male with a self-sudicion to pubties of the provide small male with a self-sudicion to pubties of the provide small male with a self-sudicion to pubties of the provide small male with a self-sudicion to pubties of the provide small male with a self-sudicion to pubties of the provide small public public public public public public public.

See TM 57-210 for the characteristics, concept, missions, capabilities, and limitations of Army succept.

33. Operations Against Infiltration and Guerrilla Action

a. Air landed or parachule forces are particularly saided to operations against enough infillations and quartillas. In dupletine, serial reconnaissance is used to locate infillations and penerillas. One becaused, Auray sirrerila are used to instant capport and exceptly the combate particle being used to counter this type of enemy activity, a During precion of limited rightlying bacterial transport aircraft position and support outposts and patrols, especially in difficult terrain Billyt to be used by indirectors.

b. Small numbers of air-landed or parachute troops can patrol ownerive areas; airmobila reserva units can be used effectively to destroy guarrilla bases of operation. They can also be deployed rapidly to reinforce friendly installations or units under attack by large guerrilla units.

34. Night Operations

a. Advantages. Air-landed forces may be employed effectively at night. They are less vulnerable to meany ground and air free and the enemy has greater difficulty in determining the location of the main landing than in daylight operations. Small air transported untils leading simultaneously at widely separated points may block movement, disrupt communications, and create general confusion to assist other ground or air landed outerations.

b. Disadvantages and Problems. Night operations present certain disadvantages and special problems in comparison to daylight operations.

- Both ground units and tactical transport aviation units reouire a histor degree of training.
- (2) In selecting landing zones, greater stress is given to characteristics that assist landing than to placing units on or adiscent to objectives
- (3) Ground units normally assumble after landing before proceeding on their missions, so assembly aids may be necessary.

(4) Pathfinders at landing zones and sites and special aids to navigation are more important for movement and landing than in daylight.

35 Raid

The Janusing for a rail is destilled to the for other toxical minima. The speers pin is abouted provide for the transportation of primones and explaned material out of the objective area. If sirrorfs are to be self for the recovery, this is planned prior to the apprentian. The aircraft may remain in the objective area to facilitate transportation during the rail of to saif for the recovery. The decision to have the aircraft remain in the objective area is based on the testical situation, the nature of the operation, its deviation, and the railing of a stude for the aircraft (figuring full leads for delivery and return). Recovery handing stick(s) may be close to the dejorier(s) can allieng fromes insufficient execution; however, the raiding force may globel into small distance from the objectivity. Almenta recovery and renderous points should be designanted to facilities the recovery in the secund conjugate of the first of the first the transvery in the secund conjugate along action performs the configuration to facilities the recovery in the secund conjugate on optimizary recovery or returns to contrast the configuration to object the configuration of the configurati

36. Patrolling

The considerations involving the use of tactical transport aircraft with reconnaissance and security furces are applicable to patrolling. For reconnaissance patrols deep behind enemy lines, the following additional factors must be considered:

a. In the plauning blass, high performance reconnaissance aircraft

- may be used to gain information of the enemy and the terrain in the vicinity of the objective(a).
- b. Aircraft will not normally remain with air-landed patrols. However, if the mission is of short duration and requires retention of aircraft in the objective area, careful consideration must be given to the security of the aircraft.
- c. After the patrol has been delivered in the objective area, plans must be made for the sircraft to return to a designated place at a designated time for recovery of the patrol.
 d. When the patrol is gir-landed in the objective area at night or
- during periods of reduced visibility, the operation may require the assistance of pathfinders. For other techniques of conducting night air-landing operations refer to FM 31-20.
- When deep reconnaissance patrols are planned, scorecy should be insured by moving to the objective area during periods of reduced visibility.

37. Operations in Special Areas

a Moustain. Transport belicopters can pince a security element on critical heights and at distances must inable by troops moving on the ground. Helicopters, within altitude limitations, are valuable as prime movers for direct dire support vasques because of the case with which these waspons can be moved to dominating terrain. Army observation sirration can be used to periode observation over wide areas forward off triendly forces and to perform survoilince missions the vent friendly storage points. Pued spaces in radio reception may be twen friendly storage points. Pued spaces in radio reception may also be used to by wire over otherwise inaccessible terrain. Additional considerations are a follows:

- (1) Due to inadequate road nets, logistical support may be completely dependent upon Army aircraft. By use of Army aircraft, rosupply and evacuation installation sites can be at greater distances from the lies of contact and supplies can be along the contact and supplies can be along the contact and supplies can be along closer to the location whem they are needed.
- (2) When formulating plans for oporations in the mountains, the possibility of sudden weather changes should be consilered. Alternate plans are propared and altornate positions for six-transported forces are selected in the event the primary positions become unattainable.
- (8) Single or multiple landing zones may be required for an airmobile operation depending on the enemy situation, mission, size of attacking force, and terrain. Factors to be con
 - sidered in selecting landing sites are—

 (a) The direction of wind drafts, snow, and ics covered slopes which may require troops and/or carms to be unloaded
 - while the helicopters hover.
 - (b) Terrain characteristics of each site.
 (c) The necessity for pathfinders and navigational side to marks rootes and landing sites for safe movement and night
 - Inndings.
 (d) Approach and raturn routes which are selected to take full advantage of the defilade and concentment afforded by
- nountains,

 (4) The actions of small semi-independent units in seising or defending beights which dominate flight routes are of
- increased importance.

 (5) Special clothing for personnel and equipment for aircraft must be specified and issued prior to the operation. Troops must be thoroughly familiar with the use and maintenance
- of these special items.

 (6) The techniques of recovering air-delivered supplies and the selection, preparation, and operation of landing sites, drop-

zones, and loading sites must be understood by participating units.

- units.
 b. Jungle.
- (1) When formulating plans for a jungle operation, emphases is placed on providing mobility through the employment of Army aviation. The use of sireraft in this typo operation presents these considerations—
 - (a) The capability of airmobile reconnaissance and security
 forces to provide surveillance over large areas permits the
 selection of dispersed objectives.
 (b) Because of the dense vegetation in jungles, observed fire
 - support is limited. However, serial observation is better than ground observation.

 (c) The range of air harded operations should be short if a
 - (a) The range of air same operations should be short if a linkup is to be made early.
 (d) As in mountains, suitable landing sites are few in number and a shuttle system utilizing beliconters may have to be
 - employed. Landing sites should be selected close to objectives to take advantage of the concealment afforded by the jungle and to reduce the distance necessary for movement on foot through the dense undergrowth.
 - (e) Waterways provide a means of communications and are an aid to navigation; these factors should also be considered in the selection of objectives.
- (2) Supply and evaruation may be completely dependent on Army aviation. Fewer resupply and evacuation installations are required in the forward areas when forces are supported by tactical transpart helicopters. Prescribed loads are determined and soundles are salletized when necessary to fa-
- eilitate loading and unloading.

 (3) These techniques should be considered for jungle operations—

 (a) Troops can descend from hovering helicopters by roses,
 - rope ladders, or by parachute.

 (δ) Loads can be released while the helicopters are historing
- over a drop site.

 (c) Smoke or panels in trees can be used to mark lamling or drop sites.
- c. Northern.

 Enemy installations and key terrain features dominating enemy routes of communication and supply are appropriate objectives for special operations in Northern regions. The
 - use of Army aircraft presents these considerations—

 (a) Air-landed advance and flank guards avoid much of the fatigue caused by foot movement in snow.
 - (b) Use of aircraft mables reconnaissance and security forces to survey wide areas during daylight.

- (c) Air landed or parachute task organizations are small and compact for arctic operations. Fire support weapons are placed close to or within the objective area to avoid the difficulties of overland movement.
- (d) Strong winds and blowing snow may interfere with or prevent use of aircraft; alternate plans for operating without them should be made.
 (e) The hrief period of daylight and the Aurora Borealis
- (Northern lights), which interfere with or prevent radio communications, should be considered in timing the operation. Alternate means of communications should be planned.
- Suitable landing zones are normally plentiful except in mountainous areas.
- (g) Flight routes should take advantage of the definde and concealmant of any rough terrain in the area.
- (A) Operations logistically supported by aircraft can be executed at for greater ranges than those supported by ground means.
- These techniques are appropriate for Northern operations:
 (a) Landing sites can be marked so that they will be recognized when terrain features are blanketed or their appearance
 - is changed by heavy snowfall.

 (b) Navigational aids must be planned to overcome the effect of "white-out" (loss of reference, due to the skyline mere-
 - ing with the snow covered terrain).
 - (c) Shalters must be provided for maintenance.
 - (d) Portable homing devices should be provided since some areas are not mapped and recognizable checkpoints are faw.
 - (e) Army aircraft must be completely winterized and preheating may be necessary.
 - (f) It is desirable that pilots be trained for ski, wheeled, and pontoon landings. During the cummer mostlis, pontoons permit utilization of the many lakes and streams as landing zones. During the breakup and freezeup periods, neither ski nor pontoons are usuable on fixed-wing aircraft. Therefore, operations are retricted to wheeled aircraft utilizing available landing and takenoff areas.

d Desert.

(1) The highly mobile reconnaissance and security units necessary in desert operations can be provided by making them air-transported. Satisfactory mavigational aids are required for employment in night operations. Other considerations when using transport aircraft in desert operations are.

- (a) Unobstructed landing zones large enough for mass landings are plentiful.
 (b) Mountainous areas may offer the only concealment for
- approach and return routes.

 (c) Aircraft can resupply and evacuate combat, reconnaissunce, and security forces.
- (2) These techniques are appropriate for desert operations...
 - (a) Oil or a similar substance can be used on landing and loading attest to minimize the operational difficulties caused by
 - dust and sand.

 (5) Partifinders can use navigational aids anch as moke, panels, fights, and electronic devices on routes and landing zones to overcome the difficulty of terrain orientation.

Section III. AMBUSH AND ROADBLOCK OPERATIONS

38. General

An anabada is a surprise attack from a concasied position upon as unsuspecting moving or temporarily haled seemy. It is a rapior operational method of allack for garrillas, but can be employed seconcefully by an infinistry unit. To annobus can be used almost any where in the combat zone. Operations against generillas and infilitation in the era area may willine annobus techniques. Forerard units may amploy as anobust to fell or expiras semmy particle. Factors may be sent into tensuly verticely with the mission of mebading and destroying an enemy velocite convoy, train, or killing or capturing the substitute of services.

39. Conduct of an Ambush

The ambush is characterized by ruthless and violent action. Proper intelligence, planning, and coordination are necessary when formulating plans for this operation. See FM 21-76. Factors to be considered are—

a. Stecicion of the Ambanh. After. When wherling the ambanh site, a careful study must be made using usua, surial photographs, and when possible, a personal reconstanance. Consideration must be great for the availability of natural obstacles that can be used. A good example of this is a roots with a steep sift or evanps on one of the contract of

can be made at one site in order to direct the unit to the desired location for amhush. Commanding ground, existing cover, and concestment should be fully utilized.

- most stoucts to truly stitunes.

 S. Rosets to one of From the Ambush Site. The route to and from the ambush site is exactfully selected to insure receiver in occupying the positions and special and occurity is use with horwing from it. Musil-position and special and occurity is use with horwing from it. Musil-bash area, the route fullowed by the ambushing force is exactfully in bash area, the route fullowed by the ambushing force is exactfully in special to remove all venders of the force's presence. In pleaning the withdrawal, alternate routes are selected to avoid the possibility of security forces beforeigh the withdrawal of the ambush force. These routes are partrolled periodically to insure that enemy infiltrators do not coccupy forces.
- a. Communications and Control. Control is necessary during the movement to, coverpoint on, and withdrawal from the ambush site. The most crucial time of the ambush operation is the moment has enemy arrives at the site. Communications must provide for the issuance or orders to open fare. If this is not possible, the time to be enemy a least at the control increase of enemy at the demonstrate is extrain location in designated at the time to open fare. Communication with local security elements and higher benductes is destrained. Exacting control most be exercised to insure that the ambushing force is alert and dilent. Once the force is profition, movement must be kept to a infinitum. Care is taken to profit the summary of the control of the control
- d. Rebeared of Participating Troops. Rebearesh for the ambuto operation are conducted on terrain similar to that which is no be used on the actual mission and must include all personnel scheduled to participate in the action. Subcordinate besiders, weapons crews, and security elements are befield until all personnel know the exact sequence of reunits of the ambuta not throughly modernized their during. Engineeric is checked and all weapons are set fired at the following the second control of the control of the rooter of withdrawal and local ion of resembly points.
- 6. Camoufage Messaws. In no other operation is camoufage discipline more important than in the ambush. Personnel and weapons must blend with the surrounding area as much as possible and all residue resulting from preparation of the site must be removed. Once the position is canonfulaged, personnel must and more unnecessarily. Patience and staying power is a must to avoid premature disclosure of the ambush.
- f. Coordinating Fire Plan. The fires of all weapons, including long-range artillery, close-in automatic rifles, rocket launcher, grenade launchers, light autitank weapons. Chaymore, and other weapons are

tied into the fire plan. The time to open and coase firs, the assignment of sectors at firs, and the location of friendly forces are concidered. Plans are made for isolating the ambush area to pervent evespe and minforcement of the enemy. The effectiveness of the ambush value is possible of the enemy that the first trees of the ambush value possible one from a test two directions and converges on the target. Cere is taken to prevent friendly troops from firing into other positions of the taken to prevent friendly troops from firing into other positions of the other positions of the calculation of the analysis of the one of the calculation of the analysis of the one of the other positions of the sankship force of not commence except upon a purarmagned signal. Fire support covering the withdrawal is considered in fire support glowing and coordination.

g. Use of Assault Element. The use of "filler teams" in the assault columnat in conjunction with the anabush for the distribution. The purpose of these teams is to physically more through the anabush the assaure the destruction of visibles and materials, search comy dend, or scoonquish any other lattice conditions of recomplish any other lattice conditions recovery by the anabush community. The action of this team must be planted, rebread in detail, and wide-stay casesed. The nature of the anabush usually dictales the strength and employment in this conditions.

A. Use of Support Element. This formation of a separate support element is often desirable in ambissi operations due to the maximum use made of fire power. The assault element fire power complements the support element and may sweep the objective in a killer role after the lifting or skirting of fires.

i. Reasons for Failure. Some of the primary reasons for failure of ambush operations are—

- (t) Disclosure of ambush site by poise of weapons.
- Tendency of men to shoot high.
 - (3) Disclusure of matuush position by footprints made moving into position and movement by individuals when enemy is approaching.
 - approaching.

 (4) Lack of fire control. Commanders were unable to stop firing and eater next phase of plan.
- (5) Pairol leader not in position to control his element.
- (6) Lack of all-round security to include security teams.
 (7) Failures in weapons due to dirt, failure to impost and lest
- (i) Failures in weapons due to diri, miture to inspect and in fire. (8) Lack of clearly defined signals for ambush plan,
- (9) Poor target area responsibility causing fire to be wasted on same area.
- (10) Prematare firing.

40. Defense Against Ambush

In planning for defense against ambush, the planner must initially consider the friendly force available. A large vehicular column reinforced with armor reacts differently against attack than a small unit of foot lrops without reinforcements. The small unit commander responsible for moving a unit independently through nearwhere ambush as likely must lead for the The formation to be used; march security; communication and control; special equipment; the action to be taken if ambushed; and the reorganization.

a. Formation. A discussived unit normally use a formation that provides all-road exercity while an erroad. Responsibility for this is assigned to subordisate commanders. The distance between unit is in assigned to subordisate commanders. The distance between the train is also great enough to allow each succeeding element to deplay when constact with the enemy is made. However, the distances are not no great as to prevent each element from rapidly assisting the element in front of it. The column commander should be beated well forever in the formation as the alternation thanable. Units are placed in the formation as the alternation channels. Units are placed in the formation as the alternation channels. Units are placed in the formation as they are described their disposers are via the meterical, said integrity is antitimed when resulting in anti-

b. Murch Security. Regardless of whether the unit is on foot or motorized, security to the front, rear, and flanks is necessary when ambush is likely. A front security element is placed well forward with adequate communications with the main body. The security element is strong enough to sustain itself until followers units can be deployed to assist in reducing the ambush. However, the enemy may allow a security element to pass in order to attack the main body. If this occurs, the security slement may be used to strack the ambush position from the figure or rear in conjunction with the main action to destroy it. Flank security elements are placed out on terrain features adjacent to the route of march. They move forward either by alternate or successive bounds, if the terrain permits. This is often difficult because of the ruggedness of the terrain and the lack of transportation or communications. The next best thing is moving adiacent to the column along routes parelleling the direction of march. Rear security is handled similarly to front security and plans can be made for the rear guard to assist in reducing the ambush either by cavelonment or by furnishing supporting fire. Reconnaissance by fire of likely locations for ambush may greatly assist the security forces; however, extreme care must be exercised by the convoy commander when authorizing this expedient because of the possibility of unknown friendly units in the area. Light aircraft, fiving above the column on reconnaissance and surveillance missions, increase column security. When available, fighter aircraft can provide column cover. Air to ground communication between these elements is highly dostrable

c. Communication and Cantral. All availables meets of communication are used, considered with security, to seed in ministrating corred of a small unit during movement when subsalt is likely. March and the second of the seco

d. Special Equipment. It is often recessary to provide the mild with additional times of equipment and swapmen, specially when it moves through areas where guarvilles or obser noting forces are made to the control of the control

panel sets. lights, or smoke greundes.

e. Actions to be Taken if Ambushed. The most effective mesns of combating an ambush is through the immediate return of lire by all weapons. This requires discipline, dynamic leadership, and rehearsed plans. Repardless of the methods of movement, all weapons should be positioned for immediate use. A well placed and smoothly axecated ambush is difficult to counteract. However, even the effectiveness of a well plumed ambush can be reduced by this immediate return of fire. Critical positions are often hit and important weapons silenced, thus creating weak points in the ambush position. Personnel must be prepared to immediately exploit such conditions by assenting these weak soints. Smoke and groundes are extremely effective in executing counterambush actions. They will create confusion, offer a acreeu for movement, and disrupt the ambush plan, A unit must be made aware that an assault (front, flank, or rear) on the enemy position takes place despite the feet that the unit may have suffered heavy casualties. This assault must be made to prevent complete annihilation of the friendly mit. A retrograde action in hest of the assault with in a well prepared anthush, result in complete defeat for the friendly mut. When all elements of a force are not trapped within the ambush site, the elements that are free to meneuver will initiate an immediate flank or rear assault against the ambush force. A ffank assault will permit better coordination between the ambushed and free elements. Supporting fires are limited to those weapons which cannot be handcarried and fired in the assault. Higher headquarters will specify if units successfully overcoming an am

bush will form a pursuit force to destroy the flering amboult group, and policy in this posetion will set in favor of the energy and permit the conducting future submit the tool in this now. When friendly not a submit the force of the flering that is also because the flering that the flering th

f. Reorganization. The reorganization after an ambain involves the use of rallying points, plans for local security, reorganization, and movement hased on the unit mission. Clearing mincleich and other obstacles, executing wounded, and disposing of disabled vehicles present special problems.

g. Fullure. All plans and preparations are wasted if personnel fail to be abort and vigilant at all times. This applies especially to security elements. Consequently, duties such as flank sward are rotated of tan.

atements. Consequently, duties such as flank guard are rotated often. A. Small Combat Units. The principles discussed in this section can be applied with modification to all relativaly small combat units.

41. Establishing a Roadbiodo

a. The roublishes discussed in this section may be alther temporary industry or deliberts. The temporary roublished commonly used with an ambuth is designed to hait the lead elements of the enemy force when it stravius in the ambuth are and to "triggers" the and-such action. An example of a heary roublishes in a tree wrapped with enough charges to full it screen an approach result when the enemy consense in the route. The preliminary preparations for a heary roublishes which as placing charges or positioning whiches, are completed as rapidity and silently as possible to keep the location, strength, and mission of the anhumb scene. The deliberate (permannel) roublishes in normally mode to block routes into friendly bettle positions or to incontraction of a deliberate repulsed sequence.

- and personnel available to build it.

 b. The most commun permanent roadblocks are—
 - Antitank ditches. This roadblock is usually employed in conjunction with minefields and wirs entanglements. It may be dust by handtools or with bulldozers.
 - (2) Side kill cuts. This type roadblock is placed with demolitions by the employing units. When locating this road-

- block, the employing unit must consider the availability of bypass routes the enemy may use.
- (3) Road craters. A road crater is a large hole in the center of a route of approach that is designed to deny the enemy the nee of the route.
 (4) Loa obstacles. Log obstacles are either reclangular or tri-
- angular in shape and are usually filled with rocks or dirt,
 Log poets may be dug into the ground to form a similar type
 obstacls.

 (5) Abatis. An abatis is constructed by felling trees at an angle
- of about 45° to the enemy approach. The trees are left attached to the stumps to prevent rapid removal and may be booby trapped.

 (6) Steel and concrete obstacles, Roadhlooks of steel and con-
- (6) Steet and concrete obstacles. Roadhlocks of steel and concrete may be constructed when personnel, lime, and material are available. Dragonteeth, L'beaus, ramps, or other designs may be used. For complete details of roadblock and obstacle construction see FM 5-15 and TM 5-310.
- c. To be affective, the roadblock is placed in a position to dary the censely the opportunity to bypass it or to antificiantly deploy his forces so as to conduct a strong strack against it. It is covered by accurate fire. Full use is made of a started obstacles such as a swamps, close woods, or azieumaly rough tarwin. Antitank and antipersonnel mines mark also used. A most or adolbuck should be—
 - (1) Placed along a likely avenus of approch.
- (2) Strongly constructed.
- (3) Difficult to destroy.
 - (4) Constructed with malerials available locally.
 - (5) Covered by accurate fire.
 (6) Concealed from enemy observation.
 - Duncerted 11 mit enemy other racions

Section IV. CLIFF ASSAULT OPERATIONS

42. General

This section outlines the techniques of assealling a clir destack as might be found during an amphitions or varietories rule. These techniques may, however, be used by Iropes encountering an obstacle of this type reportion of its location or the nature of the spectation. The discernion of cliff assealt behaviors for involves a partol's handing on a section on the least, as sections on the least, as scaling of the cliff, actions on the least, and actions on the least, as the scaling of the cliff, actions on the scale of the scale of the cliff.

a. The element of surprise is an essential part of the successful raid. In order to increase the opportunity of surprise at the objective area, the leader of an unoblitious raid carefully considers his choice of a landing place. In most cases, the ensiest landing can be made on a steeply shelved sandy beach. The patrol leader should, however, consider avoiding such a landing place because it probably will be

defemied.

If all members of a midting patrol are prepared to avim and are able to dimh a rock clift, there exists a chance of getting ashore unopposed. This unopposed inding nahasens the opportunity for warperso later at the objective area. Therefore, it is often preferable to accept the disadvantage of landing guos a beach with physical discussions are the disadvantage of subject and proposed accept the disadvantage of subject and proposed between the proposed and are considered as rock clift obstacles, rather than a relatively easy beach amoreach with its needballit or before well defended.

43. Special Equipment

a. In addition to the outpropent necessary for the conduct of the risk identify the period may need special neptoms of necessarily nece

b. Cummunication equipment such as sound-powered telephones may be helpful in control at the beach and cliff. Engineer tape may be used for control on the cliffnent.

44. Initial Landing

a. Landing. The landing should be in two waves. There are three parties in the first wave; the climbers who establish the scaling ropes or ladders, the patrol leader, and the beach security personnel.

5. First Fiese. The first can ashre exerce his beats at the beats while the other dheesback. Next shows are the climber. For a company-size raiding party, there normally should be a total of six scales climbers who initially establish the fixed ropes. There of these climbers are designated the No. 1 climbers and three of the climbers are designated the No. 1 climbers and three be No. 2 climbers each. Once of the beach they nove directly to the base of the clift. The No. 1 man one south of the No. 1 when the bearing the latter of the No. 1 to proceed bearing the latter of the No. 1 to proceed bearing this mis secent when required (fig. 11).

(1) Third element of the first wave is the basch iscurity. These men take up defensive positions on either fank of the lawling area at the foot of the clift. One man is designated the beach control officer. With the halp of a meserager and radiotelephone operator, he establishes the beach control team. The radiotelephone operator cetablishes the base telephone. The remainder of the first wave takes up firing positions.



Ploure II. Initial landing-bouch soured, No. I rouge established.

while the elimbers establish simple fixed rope installations. If the old is higher than the length of a climbing rupe, then two or more ropes may be thed together, or where possible, an intermediate anchor point may be established to tie of a second fixed rope. The beats withiraw as soon as they are

cleared of the raiding party personnel. (2) Upon reaching the cliff top, the No. 1 climbers secure their

(a) It may be necessary to see "bear classs" for this if no object is vasiable around which the rope can be tell. Cue should be taken that the rope in not obviously exposed on the diffused. The can be done by placing the "iner class" under a small section of red. A bayonet or entreaching tool can be used to remove the sol. The class we can be a beared on the same properties of the spikes pushed into the last placed made of fig. 102 (the secured to the rong and beautiful around a read of fig. 102) (the secured to the rong and beautiful around a read of fig. 102) (the secured to the rong and beautiful around a read on the fig. 102).

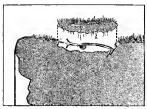


Figure 12. The rope and clause should not be exposed on the cliffhred.

- (4) The No. 1 climbers them make a leasty reconsistence of the cliffleds are to insure that the immediate series is unoccupied by the coneny. Having insured that the area to exact, the givent lot the No. 2 climbers that they have to exact the givent lot the No. 2 climbers that they have two or three tugs on the rope. Each succeeding climber two or three tugs on the rope. Each succeeding climber uses the same signal upon resoluting the top to indicate the rope is clear. There should never be more than one man on not not now. Upon the rope large help the No. 2 climbers on any case tope. Upon bring inguisted, the No. 2 climbers and "lear clear" with them (fig. 13). On reaching the cliff head, they accurate that it space ropes to that a is noted ropes.
- are available for climbing.
 (3) As soon as the ropes are vacated by the Na. 2 climbers, the patrol leader and security teams climb np the ropes. They are followed as guickly as possible by the remainder of the
- first wave, leaving the beach control team below (fig. 14).

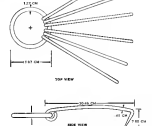
 (4) The second wave, the main force, is signalled in by the beach control officer. Meanwhile, the security team on the cliff-
- head takes up defense positions on both flanks.

 (5) This patrol leader selects a control point at which the remaindar of the patrol reports on reaching the top. If also selects a location for his headquarters. White engineer tape is laid from the control point to the headquarters and from

the centred point to the two outer ropes in the climbing area.

(fig. 18). This serves to canalize the remainder of the force
into a central control point as they reach the top of the cliff.

From this control point they are then directed to their vari
ous positions us the defense of the cliffiches.



Pipure 13. Bear claws for securing ropes—top and side slows

- (6) One man, designated the cliffhead officer, is located at the control point to direct the others as they move in.
- control point to direct the others as they move in.

 (7) The radiotelephone operator, with the patrol leader, establishes tells phone communication with the operator in the beach
- control team at the base of the cliff.

 c. Second Wave. The second wave initially takes up datensive postions on the beach and then moves for the ropes as directed by the

beach control officer. The beach control officer insures that all ropes

(1) The first up are the subordinate leaders in the main force. Upon reaching the top, they move inland along the tapes to the control point where they are directed to their respective sections in the chiffward defense. They lay engineer tape as they move from the out or lond to their sections.



Figure 14. All ropes established -cliffhead secure.

- (2) The remainder of the force follows and takes up positions in their sections. As early men moves into the control point from the cliff edge, the cliffleed officer directs him to move along the tape leading to his section (fig. 16).
- (3) As soon as the force is in position, a runner in each section reports to the cliffhead officer and takes in his tape on relurn to his section. The cliffhead officer then reports to the patrol leader that all men set in position.

- (4) The patrol leader then leads the raiding party toward the objective, leaving the chilhead officer and a detachment to defend the chilhead.
- (5) The chiffhead officer reorganizes the remainder of the force into a chiffhead team. The Nn. 1 and No. 2 clumbers are left with this ideachment. The No. 2 clumbers remain at their ropes. The radiotelephone operator in the beach control team then ions the cliffhead team and establishes radio con-



Figure 15. Control on the citthead,

tact with the patrol leader. One of the No. 1 climbers doubles his rope in preparation for the withdrawal so that it can be retracted from below. This may require the use of an additional zone in order to reach the laws of the oliff.

(6) The clifflead team then takes up security positions and avoids the return of the main force (fig. 17). The clifflead team does not commit itself to the enemy if at all possible. Enemy beach sentries are allowed to pass through the area miless.



Figure 16. Organization of the cliffhead.

there is a possibility of their seeing the main force. Every precaution is taken to prevent compromising the eliffhend area to the enemy. If seatrice have to be eliminated, they should be taken altently. Care should be taken to properly conceal both the enemy dead and their comment.

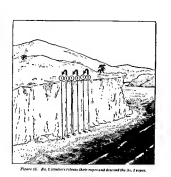
45. Withdrawal

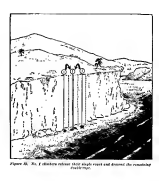
a. If the sittation permits, the main force returns to its original secondary area the difficural allowing for cannuty recursation and reorganization. Tupes from the control point and handquarters to the clif edge may be raisful if necessary. In the event of loose pursues, the cliffed team engages the enemy while the main force execution. b. The partie lander orders the party to prepare for windrawal. On the communit, the beach control offers signate the early to come a control moint of the foot of the cliff. The No. 2 climbers on to the



Player 17. Representation of the cliffheed.

rope tops. On the order to withdraw, the subordinate leaders of the main force withdraw to their ropes and send their machineguns to join the cliffhead team. The cliffhead officer insures that all ropes are used. The subordinate leaders are the last of their sections to rappel down. They researt to the bruch control officer on arrival. The elifthead team then filters down and withdraws, followed by the patrol leader. The patrol leader's radiotelephone operator takes in his telephone lines as he goes. The No. 2 climbers cast off their ropes, recover their "bear claws," and descend the No. 1 ropes (fig. 18). "The No. 1 climbers release all single ropes and descend the remaining double rope (fig. 19). The last man down nulls the double rone down upon reaching the base of the cliff (fig. 20). The remainder of the force then embaries. Throughout the withdrawal, each man takes every possible precaution to prevent any of his equipment from being left either in the cliffhead or on the beach. The area should be completely void of signs or traces of the natrol's presence in that area. The natrol leader







Pigure 10. No. I climber descends the double rope and then pulls it down.

and all of his assistant leaders should take extra precautions in controlling this factor during the withdrawal. Regardless of whether the raid is a success in material damage to the enemy, in all certainty is will be a success against his morale. His enemy has appeared on his ground, struck a blow, and vanished completely without a trace.

Section V EXTENDED OPERATIONS

46 Introduction

Nuclear warfare and probable enemy tactics have increased the requirement for not only standard type pair of missions of short duration, but missions requiring an extended time-distance factor. These actended operations ustraduce problems of education and training, of teaching and confidence and use of improvised techniques as well as selection of individuals to conduct these operations. Extended partel operations, consistent of the conduct these operations.

manders to cope with the demands of various situations. Not is up operations are eastly alle. Training depends on the type missions to be accomplished. Variances of missions will require a highly skilled Soldier not easily confused by rapid elwages. These requirements imply the need for specially trained units or special training of individuals in conventional units. A well supervised, aggressive Range training program will fulfill most of their requirements at division leads of bother.

47. Purpose and Scope

This section will define types of missions for extended patrol operations and include commander's considerations for their preparation and execution. Operations will involve small units and normally be geared to fost mobility in the objective area. Their surves will depend upon sound organization and through planting and littley ascention on the part of the commander. The organization and planting will vary with each mission and operation,

48 General

a. Patrols are classified by their missions as combat or reconnaissance perrols. These patrols can further be designated as short-mage or long-range patrols, depending on the time/distance factors involved in performing the mission.

b. Extended operations involve the employment of long-range petrols in most instances. However, such operations are not restricted to patrol actions and may be extried out by units or operations.

to pairol actions and may be carried out by units or organizations.

o. Extended operations, regardless of the size or type force involved, require special considerations in regards to clothing and equipment, resumply, communication, personnel selection, training, sumont, or

ganization, and planning. 49. Missions

Short-range or long-range patrols may be assigned afther combat or recommissions. Typical missions include:

a. Target Acquisition. The detection, identification, and location of a target in sufficient detail to permit target analysis and effective weapons employment.

b. Area or Zone Reconnaissance. The gathering of information within a defined area. Reconnaissance by fire may be a technique used in accomplishing this type mission.

used in accomplishing this type mission.

c. Route Reconnaissance. The gathering of information about a specific route or routes. Mobility often favors the use of air or

specific route or rouses. Mobility often favors the use of air of vehicular transportation.

d. Point Recommissionnee. Recommissance of a specific location Foot petrols within the objective area normally offer the greatest

degree of success if the point is occupied by the enemy.

e. Surveillance. Continuous observation of an area, route, or point which is usually performed by small detachments having an adequate radio communications establisty. This patrol gains information on enemy movements, locates nuclear and nonnuclear targets, and may be used in CBR monitoring or survey roles. Long-range operations usually favor air or sea transportation for movement to the general operational area and for resupply and evacuation.

1. Reconnaissance in Force. Nurmally conducted by a considerable force to discover and test the enemy's position and strength. Mobility, firepower, and communications are of primary importance in this type of operation.

q. Contact. Maintaining contact, visual, radio, or physical, with the enemy or adjucent friendly units. k. Ambush. A surprise attack from a concealed position upon an

ansuspecting moving or temporarily halted snemy. i. Roid. A sudden attack usually by a small force having no inten-

tion of holding the area stracked. j. Harasement. A patrol operating behind enemy lines or in close

proximity to the enemy's forward elaments having the mission of eripuling his communications or hindering his movement.

k. Patrol of Opportunity. Operations of a patrol in a specified enemy zone with the mission of destroying targets of opportunity. Certain target limitations may be imposed by higher headquarters which, if destroyed, would hamper future friendly operations, a.g., bridges.

I. Stav-Behind. A unit or force of any size which purposely allows itself to be hypeseed by the enemy to perform a mission(s) behind anamy lines. These operations may allow concealment of extensive supplies prior to the enemy bypass and offer an excellent opportunity to conduct extended guerrilla-type operations within the rnemy's rear area (par. 50).

m. Moreon Operations. The mission of locating and destroying bypassed enemy elements, enemy harassing patrols, or guerrilla forces

operating within friendly held territory. n. Resupply. The resupply of dispersed units by a task-force type organization composed of logistical and combat arms. It is used when enemy until fixendly forces are intermingled or when enemy patrols are active in the friendly rear area. Resupply patrole may also be used to reinforce or resupply long-range patrols, especially in

Arctic, desert, inngle, or swamp operations. a. Prisoner Seizure. The employment of raid-type tactics against

enemy positions for the purpose of obtaining prisoners, p. Liberation. The employment of raid tactics against an enemy installation for the purpose of releasing friendly prisoners. Evacuation usually favors the use of air.

50. Methods of Delivery and Withdrawal

a. Consideration is given to the method of delivering the pairol to or near the target area when the mode of transportation is not used as a fighting vehicle. Methods of delivery are dependent upon several factors which include the mission, the enemy situation, delivery means available, depth of penetration, weather, target priorily, air superiority, and terrain. The most desirable method selected is normally the one which reduces the possibility of detection. Once in the area in which it is to carry out its mission, with few exceptions, the patrol becomes foot mobile in order to maintain secreey. The importance of delivery without detection is always desirable and in specific instances mandatory for the successful accomplishment of the mission. Methods of delivery are as follows:

(1) Air delivery.

(a) Parachute. (b) Air landed-helicopter or sireraft.

(2) Infiltration.

(a) Ground-generally by fast and possibly by vehicle. (b) Amphibious-by assault boat, submarine, and other water

transportation. (c) Stay-behind-patrol of a withdrawing pair which remains in concealment us enemy forces gain control of the area.

b. The method of recovery is dependent upon the mission, enemy situation, terrain, means of recovery available, proximity of friendly forces, and future patent missions. In most instances, the expected method of recovery will be known prior to the pairol's entry into the objective area; however, an alternate plan of recovery should always be considered. The headquarters initiating the patrol is normally responsible for providing its means of recovery.

51. Training and Personnel Selection

Training and personnal selection are the first considerations in organizing and conducting patrolling operations. Sufficient dectring exists for the training of the combat arms in short-range patrol operations. The basic prerequisites include a high degree of profit oncy in infantry skills. Long-range patrol missions are extremely varied in nature, requiring specialized training, mental embrance, and intestinal fortitude. Common to all extended operations is a requirement for men of excellent caliber. At army and corps level it may be advantageous to organize separate units for exclusive use in extended operations or they may select a specific null to be specially trained to function in this capacity. Use of such units for other than extended operations should be discouraged because of the possible heavy loss of highly skilled personnel.

- a. Personnel Selection.
 - Certainnes orecasion.

 (I) Personale should be volunteers. This does not mean that an organization's best combat potential is taken away. Volunteer status appeals to individuals with various backgrounds and degrees of experiences. If the higher commander selects a specific until, it should be one of his best, and it should have the same spirit as that of any group organized solely from volunteers.
 - (2) Physical expiriences to are normally higher than those of this side applications are normally aligned or individual, some attribute, and the control of the control
 - (3) Commissioned and noncommissioned officers must be werstills, quick thinking, and expable of improvining as situations demand. Each must be prepared to secure responsibility or act independently. Personnal salected must be endowed with commonwance and a desire for the daring.
 (4) Since the success for extended patrol operations depends
 - largely on the neutral utilizate of all partol members, as individual volunters should be forced to return to his parent unit if mable to met established standaria. In the case of unit training, the situation is more complex. The commonder should carefully examine his organization price to selection to determine which antis demonstrate the qualities necessary to accomplish such missions. When members of the unit undergoing training full 10 show deflective development or will prove to be a major limitance to unit progress, no choics exists except to claiming the mission of the contractive of the units.
 - (6) Just as every man must be mentally conditioned for unit isolation on the hattlefeld, each member of an extended patrol unit must be mentally prepared for individual isolation. It must further be conditioned to desire close combat with the eventy and be trained in the use of altest weapons. This requires coul invous lraining and constant indoctrination.
 - b. Training.
 - (1) Praining objective. The primary objectives of extended operational unit training are as follows:
 - (a) To instill increased discipline and esprit de corps.
 (b) To leach that darkness, difficult terrain, and weather extremes reduce consulties and help to insure successful ac-

complishment of the mission.

- (a) To develop in each individual an extremely high level of physical fitness while teaching him the required skill in weapons and equipment which enable successful accomnishment of any mission.
- (d) To instill in the individual a desire for contact with the enemy under all conditions.
- (2) Training scope. The training scope is dictated by the mission a ssigned. In addition to special training for extended operations all patrols should have common capabilities. The patrol must be able to establish and maintain adequate communications. It is desirable that patrol members be crosstrained in all communications accumment available. Unit pathfinder and demolitions canabilities are necessary. Succial capabilities for short-range patrols may be gained through the use of attached specialists. This is normally anadyssable in long-range patrols. Without training to insure proper mental and physical conditioning, specialists may impede the progress of the petrol and adversely affect the musion. The training scope for extended operations includes this specialized training as part of its overall training program. The scope should not be limited to any one type miseion and should include subjects required for any mission.
- (3) Training for geographical area.
- (a) Desert, alpine areas, the Arctic and other georgraphical operational rears must be considered when training for extracted operations. Units or individuals trained under desert conditions will moreally fail in Arctic operations without additional training. Although the items of equipment may remain the sente, maintenance requirements and expediants used differ radically. For instance, individual weepons in the Arctic must be even for figures, and histocated differently from those in the desert. A unit may fail that a specific them selected for us may be interfective in
- the jumple and yet highly desirable for desert operations. (6) Geographical adaptations are of two lypes, group training in specific subjects and the individuals adaptation. In the original process, the first in gained through formal training. However, the first is gained through formal training. However, the treated operations. The Soldier learns what his body is capable of doing in his new wavirconsent; through experience, he determines what lectniques are bost for him. As an example, the individual tearns that he can walk many makes an individual tearns that he can walk many makes an individual tearns that he can walk many makes an individual tearns that he can walk many makes an individual tearns that he can walk many makes an individual tearns that he can walk many makes an individual tearns that he can walk many makes an individual tearns that he can walk many makes and the succession of the can be desired that the can be desired to b

- While another man finds this technique will not work for him, be finds that exercing two pairs of socks in more effective. Each individual learns his own sail and water equipments the the goterphical area. The group learns the best expedient for maintaining group predictory in the least expedient for maintaining group predictory in best parties of the Arctie, even though this technique may be usualitable in other areas. Each training day in an operational zoni netreases the extended operational skil-
- ity of the anti() The training requirements imposed by geographical area
 are not derificated time-vise. Extra-field operations reare not derificated time-vise. Extra-field operations reproportion of the proposition o
- justment period after arrival in a combat zone.

 (4) Foot movement training. Training in foot movement is an impertant consideration leavance it offers the greatest form of mobility. It must be included in the training program. Training is progressive in rince weight-distance factors. Care is taken to gradually increase that individuals load, rate of
 - mardi, and distance in rayled.
 (a) Goal. Commanders should establish a small unit (platoou ar smaller) fron movement capability of 21 kilometers per day cross-country os 54 kilometers per day on roads. Fourteen bours travel dine is an acceptable good for personnel with an individual load capability (including personal equipment) of 60 pounds. Similar goods are estab-
- libbed for each geographical area.

 (b) Propresents training. This training is started at the 30 kilometer coad distance with a load of 15 to 30 pounds. Datances and load are progressively increased over a 80-day period or lenger. A 5 kilometer distance is consered every 40 minutes on roads and firm open ground. Progressive travelses are combined, tay and wight, road and cross-many control of the progressive travelses are combined as days for a part of a factory training overview.

(c) Commander's considerations.

march

7. The first marches may cause 10 to 50 percent of the personnel to acquire blisters due to the rapid rate. These will occur on the heel, bails of the feet, and where the toe earl joins the sole leather of the boot. The commander shoulder.

(a) Insure individual fit of boots:

(b) Insure that heavy socks are ween and changed regularly, especially in wet weather; and

(c) Inform personnel that idistered areas will eventually numb through custinued walking and do not provide a valid region for discontinuing a

Several preventive measures will help reduce the number of blisters:

(a) Insure proper fit of boots;

(b) Put adhesive tape on irritated foot areas as they

(c) Securs the socks to boot tops to prevent slippage.

3. Commanders who execute marches on hard paved reads or

where hard nurfeces will find some Soldiers complaining of pain in the lanes joint, high joint, foot steel, and the small bones in the feet. The other men are normally the most affected and, in some instances, can be rendered until fee further testing. Constant lones shock from the steel of the steel of the steel of the steel of the soft show will reduce this though C. The cummander should take delilierste steps to avoid hard surfaces. Squad leaders are analigned the responsibility of keeping the men of pared surfaces when paralleling roads, appealingly at night. It is a natural reachesty for tired man to took

(d) Footweer. The commander may consider the use of other than issue types of multi-purpose footwear.

than issue types of multi-purpose footwear.

(5) Vehicle mobility training.

(a) The commander is faced with several problems when the estensive use of wheeled or tracked vehreles are required for the accomplicatment of his mission. Each man must be a qualified operators and be better raised than numal speradifficult terrain available in all types of weather and viadifficult terrain available in all types of weather and viability. Personnell are taught to five organic and personal weapons from the vehicle. At the end of the training phase each num must be able to lead on the mittack. When operating with tracked vehicles, it must be remembered that a well-trained erew will require at least 1 hour to replace a hole of track under field conditions. Actions against ambushes are taught. The men as a group learn to drive at high speeds while communicating and maintaining control at the same time.

(b) The commander must consider logistics when selecting his operation validies. Once behind enemy lines, and internal and recopply are difficult, Lightweight vehicles such as ½-ton tracks offer good mobility in most awas of operation. They are easy to conceal, here noisy, easier to orpair, do not require special mechanics, and require less POL per drives male.

(6) We apone treining. The commander aboutd, time permitting, terms every man in the use of all trievally and ensury weapons. This training term is self-united by the commander about the property of the commander of the part of the commander features can be overlooked. Teach the batic assembly and disassembly and then let the man shoot the veryon. Each Soldier will easily learn the most effective method of operating the weapon of the commander has used a good personnel.

selection system.

52. Weapons Selection
a. The extended operational unit commander is normally given wide lutitude in his selection of weapons. His training phase and experimentation under different terrain and type objectives will indi-

cole the best weapons far each operation.

5. Special unit commanders in the past have designed new weapons such as combination incendiary and explosive bombs and rocket graupling hooks. Technical assistance in devising such material may be obtained through lisions with appropriate technical services.

53. Equipment and Clothing

33. Equipment and othing used on extended operations will vary with the area of operation and availability of the items. The commonler should reside that the sum plan in detail for the excessive equipment for each operation to include what equipment and elebting will be comman to all manches of the unit. A checkits and important excession. For including in the comman to all supervisors are excessful. For including in sec. this infection. Full rule to consider a small matter during the planning plans can prove determined to the accomplishment of the infixin. Onlineis on of individual cleaning equipment for wayons is another example. The following parts.

graphs contain sample equipment checkhus common to extended operations. They are not all-inclusive but will provide some sessitance to the commander. He will determine those items which not helded on the session of the commander of the commander of the contained by the section, regard, or platform. Some items fisted may prove valuable only in the event evasion or survival trebuleques are necessary. This is normally a consideration

when planning extended operations.

Equipment for extended operations are—
 Binoculars.

- (2) Camouffage sticks—use of field expedients is normally preferred.
- (3) Canteen. (4) Can opener.
- (5) Candle.
 (6) Compass—if possible, per each buddy (cam or individual.
- (7) Crimpers—also may serve as field expedient wire entires.
- (8) Cup, catteen.

 (9) Entrenching (col—carried for digging latrines, refuse pits.
 - and improving water points at the patrol base; also used for preparing demolition implacements.
- (10) Flashlight with batteries.
 (11) First sid packet.
- (12) Hammock—this is particularly useful when it is necessary to form in parcol bases, in swamp areas, or jungle but can be used anywhere. Parcelute maintenance companies may provide an expedient hammock.
- (13) Iodine water purification tablets.
 (14) Individual survival kit—rezor blades, twine, fishhooks.
- needles, etc.
 (15) Kit, first sid (par. 55).
- (16) Knives, pocket and shouth
- (17) Machete.
- (18) Metascope
- (19) Matches, waterproof, (20) Micror, steel, small.
 - (21) Maps—this item disintegrates very quickly when carried on pairol. Some method of protection is required. Painting the surface of the map with a mixture of clear skellac and gum is effective. This not only protects the map, furt enables the use of grazon peach isouthe surface.
 - (22) Oil, thong, gun patches.
- (23) Mattress, air—useful for its intended purpose and navigating across streams and waterways.
 (24) Packboard or rucksack—extended patrols often require the

exclusive use of these items in lieu of the web carrying

- (25) Pencil and paper.
 (26) Pocket altimeter—of particular use when operating in mountainous country. Used to check heights against the
- map. (27) Mess and cooking gear.
- (28) Rope, climbing, toggle, 12-foot utility and snap links.
- (29) Litters—improvised. A strip of cauvas approximately two meters long by one meter wide with seams down the edges through which poles may be passed. It can also be used for sleeping in patrol bases.
- (30) Sleeping bag, lightweight.
- (31) Tape, luminous.
- (32) Watch, wrist.
- (84) Web, equipment,
- (85) Wire cutters.
- (36) Wheteione.
 c. Clothing for satended operations include—
- (1) Poncho.
- (2) Spare olothing, especially socks, should be considered in extended operations in order that troops may sleep dry. It is normal for wel, dirty shouldness be put on again before leaving the patrol base unless an opportunity to wash and dry out olothes has occurred.

54. Clandestine Assembly Areas and Patrol Bases

- a. Clandestine Assembly Areas. These areas may be used as tamporary patrol buses (see FM 21-75). They are usually bordered by difficult terrain such as awamps, strepalopes, etc.
 - (1) Characteristics of a clandestine assembly area.
 - (a) Good cover and concealment within the area.
 - (b) Adequate routes of access.
 (c) Away from routes that offer natural lines of drift for accessor forces.
 - (d) Sufficiently close to the area of primary operations to per-
 - mit muximum use of time and facilities within the area.

 (s) Can be evacuated quickly in the event of detection.
 - (f) Has an accessible ALTERNATE AREA.
 (2) Requirements for reconneissance. Upon arrival at a claudesline assembly area the site must be reconneitered to insure the following:
 - (a) The area is free of enemy forces.
 - (b) Sufficient natural cover and concealment is afforded.
 (c) The area is easy to defend.
 - (d) Early warning systems can be established.
 - (c) Provides covered routes to other assembly areas.

- (f) An adequate water supply if sits is to be occupied for an extended period of time.
- (3) Occupation of clandestine assembly area. Upon movement into such an area the unit should—
 - (a) Establish an early warning system.
 (b) Establish security within the site.
 - (d) Determine work priorities.
 - Prepare defensive areas and individual sectors of responsibility
 - S. Care and cleaning of weapons.
 - Distribution of ammunition and equipment.
 Individual requirements.
- 6. Personal hygiene.

forces

- 6. Feeding.
- 7. Rest.
 (c) All items discarded will be buried and the area emmon-
- (f) Prepare alternate plans for emergency use to include movement to an alternate site, selection of alternate routes and
- assembly areas.

 (g) Enforce disciplina relative to movement, noise, light, and
- b. Patrol Bases. Those bases are irrequently occupied for an extended period of time. They are normally removed from the vicinity of the sammy area of operations and are situated some distance from habitation. They are normally capable of being resupplied by aither airdrop or special resupply patrols.
 - (1) Guerrilla base. The extended patrol may conduct joint operations with guerrilla or special force units or both. Their bases are a refinement of the patrol base and for planning purposes bear definition. The trizonal security system (Zone A, B, and C) may be used to define the three central
 - types of generilla bases.

 (a) Zone A. Zone A is the main base. It is secured by a regular guard system, but its safety largely depends on sequate guard system, but its safety largely depends on selvance scarning from agents in Zone C, or pairol observers in Zone B. If enemy action threatens, the guerrillam nover to another legation refer to the arrival of seems.
 - (b) Zone B. Zone B lies well beyond the populated Zone C in territory not well controlled by the enemy; the gentla force can operate overly in this area. It is usually terrain which limits, restricts, or impedee movement. The warning system depends upon stationing observers to watch for enemy movements in the area.

- (e) Zone C. Zone C, the farthest from the souls been were, is usually well populated and is bosted inside enemy controlled territory. Enemy security forces, polices, and/or property and the problem instally bettle to the controlled in the problem instally bettle to the controlled in the controlled in the controlled in the controlled At the same time, there are excellent lines of communication by which clauderiniar agents are able to warm the generalized specially of enemy serviny. This area is known as the meaning the controlled in the controlled in the controlled in the controlled in the total controlled in the territory of the controlled in the total controlled in the territory of the controlled in the total controlled in the territory of the controlled in the total controlled in the territory of the controlled in the total controlled in the territory.
- (2) Patrol base. The patrol base depends largely on secrecy for its security; it may be necessary to have a cover plan which will draw enemy attention from the base. These cover plans become part of the patrolling mission against the enemy. Deception should be used when possible. Some suggestions are as follows:
 - as follows:

 (a) When the terrain is suitable for night movement, the
 - approach march is made during darkness.

 (b) Centers of population should be avoided during the approach march.
- (c) Upon occasion it may be necessary to detain local inhabitants who have observed patrols during the approach march
- (d) Discretion must be used in selecting base sites in order to limit the possibility of enemy detection.
- (e) Fires by day should be smokeless. No fires should be permitted at night unless there is extreme danger of cold weather injury; then, fires should be covered.
 (f) No more than one trail should lead into a base. The trail
- (f) No more than one trail should lead into a base. The trail should be concealed, guarded, and/or mined at points easily identifiable to the patrol members. Extreme caution and commonscense are used in this latter operation.
- (g) During movement to, and establishment of, the putrol base, noise and much discipline are emphasized.
- (3) General. The following is true of all patrol bases:

 (a) Location. Prior planning and study of map and serial photographs will indicate possible locations. The following are factors to be considered in location a hors.
 - The MISSION of the patrol.
 Socrecy and security of the desired base location.
 - The ability to establish required communications. Radio communication is improved when sets are aited on high ground.
 - The need for air resupply. When air resupply is anticipated, it is desirable to have a convenient drop zone.

- These should not be so close to the portrol base as to endanger its scenarity. Different state should be considered in the event solditional resupply in necessary. All resupply should take place at thigh when possible. Upon receipt of the delivered supplies, moreone of the friendly partrol will be slowed by leavy or bully tirrise. Care is exercised to incurs only essential equipment is air dropped. Boolytrapping the exit truli from the drop zero will slow pursuit by the enemy if the drop has been delivered.
- Suitability of the area. Flat and dry ground with good drainage is best. Security is considered before confort. The use of hammucks or stick platforms may facilitate comfort in otherwise poor areas.

d. Proximity to water. (b) Lavout (fig. 21).

 The unit should establish an SOP for laying out a clandestine assembly area or patrol base. In this way it becomes routine for members of a patrol to establish such control area. The patrol leader indicates the

PATH TO COMMANDER'S

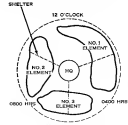


Figure 21. A suggested lagout of a three-section patrol base.

center of the base and points out 12 o'clock. The men then adopt temporary positions in assigned areas which are checked by the element leaders. Necessary changes are made ouickly and held to a minimum.

8. The above procedure ratiolise and man to know his own and his neighbor's zero of responsibility. The triangular concept is well mixed for the organization of a partial base. After the partial leader includes 16 robotch, numcricles and 600.0. Number two elements moves between o'clock and 6000. Number two elements moves between 10 clocks and 6000. Number of each element moves between 6060 and 6000. Members of each element moves between 6060 and 6000. Members of each element support on corputal westerns. As far as no morbiot. Hereafted.

standardized.

(a) Establishment. Procedures for establishing a base are as follows.

f. Upon arrival at the selected eits, local escentify is in-mediately placed out. A recommissance element is dispatched to recommisse the either are within hearing distance. If the recommissance element is broken into teams, care is exercised to preclude chance clashes between freiendly elements. The remainder of the particular control takes up defensive positions within the base and the commission colored commission of the processing of the commission colored to the color

above is accomplished.

5. The patrol leader makes required adjustments.

J. Positions are prepared and personnel are informed of the approximate period the base will be occupied along with the following administrative information:

(a) Sentries required for security of the patrol base.(b) Local security in the vicinity of the patrol base.

(c) Passwords, checks, and conduct of the alert system.
(d) Maintenance of weapons and equipment,

(e) Water and sanitation procedures.

(f) Use of cooking fires and smoking.

(g) Waste disposal and refuse pits.
(b) Other administrative requirements.

(d) Necurity. The base is located and protected to prevent discovery or surprise attack from the enemy. When the majority of the patrol is operating away from the base, a security guard maintains observation over the general area. This guard mustes the patrol base is not discovered by the enemy. Its sections are passive. It possesses a mission of warning returning patrols in the event the enemy discovers the camp. Equipment vital to the mission is concealed away from the general vicinity of the base to prevent its loss in the event location of the patrol base is compromised.

compromised.

J. Sentries are required during the day, particularly on routes leading into or by the paired base. They are posted at the farthest point at which noises from the base can be heard. Personnel are posted in pairs when possible. A visid postition new or inexperienced men.

singly.

£ Prior to darkness, sentries are drawn in toward the perimeter. After darkness, no one is allowed out of the base without the commander's authority. Sentries alert key leaders when emergencies urise. This prevents confusion

while maintaining silence.

3. Local movement is carefully controlled by the commander
to keep tracks to a minimum within the petrol base.

 Every man remains armed at all times. Men move in pairs when possible. Strict discipline is required to insure that this is observed.

(e) Afert procedures. Upon indication of enemy or unusual activity within the area, the following procedures will be carried out:

1. Sentrice slert key leaders.

 Leaders alert all subordinates.
 All personnel move to assigned defense areas and await further instruction. Normally the patrol base is not defended: an excustion plan is prepared. However, a

Iimited defense will take place when necessary to inserve recention of equipment vital to the mission.

4. Price to elements departing on missions, they will receive locations of rendervous points which will be used in the event the location of the patrol base is compromised. Predetermined signals are used to keep elements from

returning to the compromised location.

5. Upon movement to a secondary patrol base (alternate patrol base), increased security measures will be necessary since the enemy is aware of the patrol's operations.

this vicinity.

Note. Silence is of atmost importance in carrying out the above

(f) Supervision.

 AH personnel must be thoroughly briefed prior to the start of the operation.

g. The alert plan must be known by all personnel as soon as

- possible. Frequent checks are required to insure complete familiarity.
- 5. Continuous security checks are required.
- Thurough inspection of each position within the patrol base is accomplished as soon as possible after establishment of the base.
- 6. Inspections are conducted each evening. This includes all round security of positions, equipment, weapons, and knowledge of personnel. In the event patrols are to be dispatched during the night or early morning, checks are conducted during this inspection for service ability and maintenance of equipment to be carried.
- Element leaders check personnel prior to their leaving the putrol base; the leader of the patrol base spot checks putrols.
- Summary.
 A parrol bare is located in an area from which its elements
 - can carry out assigned tasks. The exact location is decided by the requirements of the mission; maximum comfort is gained in consonance with security.
- F. The extent to which a patrol base is developed depends upon the period of occupation.
- Security and comfort are achieved through strict discipline and able leadership.
- Some considerations used in establishing a patrol base are as follows:
 (a) A well-planned alarm and evacuation system is known
 - to and practical by everyone.
 (b) Adequate accurity is maintained both actively and
 - passively.

 (e) Duties are shared to the maximum.
 - (d) Strict rules of hygiene and sanitation and water discipling are enforced.
 - (e) Cooking and food preparation are in keeping with the danger of detection by the enemy,

55. Communications

a. Reals: Communications. The extended operations commander will often be faced with establishing a dependable long-range ratio communications system. For operation up to 50 kilometers, present interior INT radio outs cuts be used. It may be recensary to use the jumple autemna RC-292 or a field expedient type antenna (FM 84-18). Using this type of antenna, the rate trapped ratio set AM/PRC-8, 9, 10, and RT-66, 67, and 68 will be doubled or even tripled depending on the terrain.

ranges greater than 90 kilometers, it will be necessary to use medium and low freequest, radio sets as when artifios et AM/SGRC-67 or RS-1. The radio-et AM/SGRC-68 has both voice and CW emissions, the RS-1 when the second three properties were always around the second voice, but the operator must have special training (MOS 600 or 603), when ming CW. The commander must only be thousaments one problems before his unit is completely operations. If radio communication between the complete the second voice is the completely operations. If radio communication problems before his unit is completely operations. If radio communication is completely operations are considered to the complete the completely operations of the completely operations are considered to the complete the completely operations of the completely operations of the completely operations of the completely operations of the completely operation of the c

- (1) Obtain qualified CW operators (MOS #50 or #51). It is
- desirable that these operators have a repair background.

 (2) Select the most suitable radio set for the type of operation.

 The terrain, range, and type emission desired must be con-
- sidered in selecting the radio set.

 (3) Incorporate communications into every planse of his training to insure that he has various workable communications plans
- to 6 every concivable type combat mission.

 A Fersonal Science The Bragger unit (reconsistenance) will require one radio operator (CW Des speed or FF video) per like-similar entrained radio operators excellent a combat zone, the commander should enlicit voluntores from his unit to be treined as end-operators. These radio operators are critical in a combat zone, the commander should enlicit voluntores from his unit to be treined as end-operators. These radio operators do not have to be school trianic, but can be school trainic, but can be school trainic, but can be school training are AR/05C-T1. The commander need not be concerned with the fact that this personnal may not have a high code apsitude score as these operators need not be trialed to training and the school approach of about 20 training and the school approach of about 20 training and the school approach of about 20 training and an area of about 20 training and according to the school and the
 - c. Selection of Radio Sets.
 - (1) For short-range surveillance patrol missions, the commander would select one of the standard factical FM radio sets. For medium and long-range patrols, he must use either the AN/ GRC-87 or RS-1. The AN/GRC-87 may provide communication up to 1,500 kilometers (using a good antenna system). but at this range special consideration must be given to frequencies used, atmospheric conditions, and the time of year. Detailed information on selecting frequencies for long range communication can be found in TM 11-656 and radio propagation charts which can be procured from United States Army Signal Radio Propagation Agency, Fort Monmouth, N.J. These charts are published monthly and most be requested for the particular area of operations. The commander may desire to contact a Signal Corps unit operating in his area for information and guidance on the selection of radio sets, frequencies, and antennas.

- (2) FM radio sets may be used for interpatrol communications. air-to-ground communications, and air-to-ground relay. The receiver-transmitter RT-66, RT-67, and RT-68 have a radio navigational beacon capability. If air-to-ground relay is necessary or desired, the commander should contact his supporting headquarters and have them establish an arcraft. relay system. This may require more than one aircraft, depending on location and operating range. An aircraft at an altitude of 500 meters can relay messages from the natrol an to 100 miles
- d. Antennas. (1) Regardless of how good or what type of radio sets the com
 - mander may select, the "heart" of any radio is its antenna. (2) The whip antenna was designed for mobile and portable operation, but is ineffective for dependable long-range communications for both AM and FM radio sets. Effective antenna systems can be constructed in the field using available material for both AM and FM radio sets.
 - (a) Field expedient directional antennas for FM radio sets. The wave antennas and the vertical half chombic antenna are the two field expedient directional antennas which can be used with the frequency modulated radio sets. These antennas can be easily constructed, using field wire (WD-I) and poles or existing trees as supports. These ansennas are directional and will transmit and receive in the direction of the terminated end. By removing the terminated resistor, the autenna will radiate and receive in both directions along the axis of the antenna. These antennas will normally double or triple the rated operating range of the

EM sets (Note section IV, FM 24-18 for illustration and construction details.) Other types of antennas and construction details are outlined in section IV, FM 24-18, I July

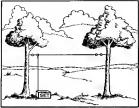
1958. (b) Field expedient directional antennas for AM radio sets. There are many different types of antennas that can be used with AM radio sets for long-range communications. TM 11-666 and FM 24-18 cut be used by the commander to select the best type autenna for the particular situation. A type antenna that may be employed under most operating conditions is the center fed half wave or doublet antenna. This antenna, when used with the low power AM sets such as the RS-1 and AN/GRC-87, can be constructed with available material (WD-1 field wire); the insulators for this antenna can be made from pieces of dry wood and need not be anything elaborate. Notice in figure 22 the antenna proper is divided into two parts, each a 1/4-wave long: the length of these two sections is very critical and is determined by the frequency that you intend to use. To determine the length of the two 14-wave sections, use the following formula:

(Or 234 divided by the frequency in memory des.) Example: operating frequency-2.0 mcs.

2.0/234 each %-wave section should be 117 fert long

IMPORTANT: THIS ANTENNA SHOULD BE AS HIGH AS POSSIBLE FROM THE GROUND. 25 TO 60 FEET SHOULD BE SUFFICIENT, IN AN EMERGENCY, SATISFACTORY RESULTS COULD BEOBTAINED WITH ANTENNA LOWER THAN 26 FEET, BUT THE HIGHER THE BETTER. THIS IS A DIRECTIONAL TYPE ANTENNA AND THE

SIDE OF THE ANTENNA SHOULD BE TOWARD YOUR RECEIVING STATION. The length of the transmission lines is also important, and the transmission lines should be adjusted to obtain the best results. This is accountlished by mutalling transmission lines that are longer than necessary, and then by shortening them two feet at a time until test results are obtained. When operating at ranges greater than 100 kilometers, changing at monutarie canditions will greatly affect the satisfactory operation of this type communications systems. The conmander, aware of this fact, will be unable to understand why communications fail when the radio operated previously. The signal officer or communication officer using the radio propagation charts mentioned in a above should determine which operating frequencies should be used at different times of the day and a schedule for radio con tact should be established before departing on a pairol.



Flaure 22. Simple etv-ware untenna.

The receiving headquarters should monitor all the operating frequencies at the preacranged time.

(c) Siting of radio sets, AM and FM. The siting of a tactical radio set and its associated antennas usually is a compromise between technical requirements and tactical consideration of cover and concealment. A radio station should be placed in a position which will assure communication with all stations with which it must operate. The transmitter and receiver will have a greater range if the antenna is located in a position which is high and clear of hills, buildings, cliffs, densely wooded areas, and other obstructions. Depressions, valleys, and low places are poor for radio transmission and reception because the surrounding high terrain tends to impede the signal. Weak signals may be expected if the radio set is operated close to steel bridges, underpasses, or near power lines or power circuits. The antenna should not be allowed to touch trees, brush, or camouflage material.

e. Conclusions.

(f) It is essential that intelligent men are selected for radio operators. Success of the patrol's communications is dependent on the training of radio operators, on the preparation and checking of radio sets and power sources, and on the

- intelligent selection of radio sites by commanders. Once radio operators are committed to an extended operatom, they will be without technical assistance.
- (2) Radio communication on extended operations, although often difficult, is rarely impossible. With insustant training an operator soon learns to have nonlineace in his set and his own shilly to establish communication under the conditions and ranges involved.
- (3) The commander must realize that although the higher headquarters signal officer can infer some assistance, it is the commander who must be thoroughly familiar with communication problems and their solutions.

56 Medical Considerations

During extended patrol operations belief greeny lines, the commander often suffers casualties. If no medical troops I mined and conditioned for patrol activities are available, primary reliance must be placed un first aid measures performed by combat members of the patrol. When forming his unit, the commander should consider se lecting volunteers who have a medical interest. In any event, it is essential that every man should understand not only the basic principles of hygione, smillstion, and first aid, as expressed in FMs 21-10 and 21-11, but also more advanced techniques of amergency cure onlined in TC 8-t. This in particular, applies to senior and junior lead ers who are responsible for the health of their men. Many a Soldier has been saved from death or permanent disability because immediate emergency care was rendered; many have died because their comradas lacked the knowledge or confidence to apply proper first aid measures. The extended unit commander should provide suitable time for the unit surgeon or his representative to brief his personnel concerning health bazards of a particular area and medical lechniques which may be needed. The unit surgeon may be able to provide further guidance during the operation by use of radio or other communication means.

committees. Committee of the committee o

- Prevention of disease. Significant manpower savings often are possible by following the basic preventive techniques for avoiding disease, or controlling an outbreak within the unit.
 - (a) Respiratory disease. Where individuals mingle, reginariory disease germs from coughing, societing, or even natural breathing may rounds alters in droplate of moistness routine or most of the region of the control of the region o
 - to the control of series. Under field conditions the greatest single disease. It has the first series of the control of the co
- certain and on deviating an internal resident inspects and information of designs. The lines of rations inspects and inplea are from measurinos (malaria, pellor stere, designs), lee (typhus, trensh ferre), iclas (spected ferre, Q fever), inter (eashies), chiggers (scrub typhus), fiess (phages, marine typhus), and sandfiles (andiffy serve). Provincis measures consist of using insect repellent and insectionist to keep bring insect away. In the case of malaria, which is the most prevalent disease in the world, the best offerchloryquine, once worlds to growent the case of malaria chloryquine, once worlds to growent the case of malaria
- symptoms.

 (2) Treatment of disease. If it is tactically possible, disease casualties should be allowed to rest where they can remain relatively comfortable and can obtain food and water. If recognized, a specific disease should be treated according to

medical guidance available. Otherwise, the general treatment of disease is ayangtamatic. For example, if the dividual has discribes, he should be given some preparation makes a summary of the state of the property of the state and the state of the state of the property of the state attitically, if he has beaubele or other pair, he should be given pan medication; if he is shading with chills, he should be bendled up with extra clothing, covered with a punche of sheller half, and given warm drinks; if he is sewenting profinely, he should be dried off frequently and provided later he chills by the west clothes.

b. Cold Weather Injuries.

amoutated.

- coal weather requires.

 (1) World War II produced 73,740 cases of treach food and freebule in the European Theatra slone among United States Forces. These injuries could be attributed in weather, clothing, type of action involved, and lack of preventive measures taken on the part of the individuals and leaders. Cold weather training is a prerequisite for extended operations in end-wed recording the weather.
- (2) Frostbite is caused by exposure of the body to the cold. The fingers, ears, toes, and face are most likely to be affected. Frostbite is not painful at first. The first indication of its presence is a numbross or whitish patch on the skin.
- (p) Produle of a manomero of whaten pure on an of them, and produced of a manomero of whaten pure on an of them, and one of the produced for the produced from a fine of the produced for the produced from the produced for the pr
- ciae your face.

 (4) Treachfoot is caused by prolonged exposure of the feet to cold and moisture and is usually associated with lock of movement and constriction of the limb by shocks or clothing. It is more
- frequent in cold, wet climates than in cold, dry weather.

 §) It some times takes 85 hours for treit-friend to develop. Like
 from the first for no pain is noticed at first, but the feet feel
 numb or become hard to control. In later stages the feet
 swell, become red, and begin to hurt. In the final stage of
 trenchfoot, the flesh dies and the foot may have to

- (6) Be on guard constantly for trues/frost. Keep the first significance with the great ext, warm them with your bands, papily foot pooder, and part on dry socks. When hosts or neckes row ere or when the weather is very cold, herer keep your first still for long. Jump up and down or double time a few steps back and Jorch. If Tyou cannot do this, use foothed exercises, such an first given rausele as still nowing your serves and logs. First and long-like your cases in the contract of the property of the part of the property of the part of the property of the part of the part
- and primarily and the control of the
 - (1) Shade. Shock ("traumatic shock") or 'wargiest shock") is a waxinging of the lody associated with decreased blood circulation. (This condition should not be confused with "money", "electrical shock", or "whell shock with what name associated with other conditions.) In general the cause, groupous, and treatment for shock can be understood but by condistring it a condition in which there is not enough blood in full but blood weard.
 - (c) Too little blood in the blood recode can result from bleeding, or in the case of burn and some other injuries, from low of the fluid portion of the blood through its research wall him the damaged flesh. Or with the untail volume of blood, there may be an enlargement of certain blood results as a cault of sweep gain, with the result that there is not enough blood to fill up the total volume of the blood research.
 - common causes of shock.

 (3) The symptoms and signs of shock can be related to this basic mechanism: a weak pulse at the wrist or in front of the car (with installicant blood there is reduced blood preserved to the state of th

- can become progressively worse is a form of dying and very possible effort should be made to reverse the process. In the fall the bost index of degree of shock is judging to the fall the bost index of degree of shock is judging to the number of beats per similar, if the pulse becomes faster and weaker, the casualty's condition is worse and if the pulse becomes shad were not stronger be in improved. Some times the pulse is too weak to be detected at the wrist on the pulse is too weak to be detected at the wrist of the pulse in the weak to be detected at the wrist of determined only by widering the ere on the available's deriva-
- (c) Under field conditions the following measures are valuable in preventing or treating shock; stop the bleeding and relieve severe pain (to remove the contributing causes) ; position the easualty with his legs higher than his head and chest (to mubilize more of the available blood to the vital areas of the body); encourage casualty to drink water (to provide temporary fluid to the body); and cover the casualty with childing or a poncho (to retain body heat since there is not enough circulation to keep the entire body at desirable temperature). Additional heat, in the form of warm stones or cantoens, should not be applied to the casualty since they cause a local dilation of blood vessels which could contribute to the overall condition. As soon as the exenalty can be gutten to medical personnel. ultimate treatment consists of transfusions of blood or of some blood substitute such as dextran, plasma, chaose solution, or saline solution.
- (9) Howeverlage. Loss of blood is a major cause of death is wratefibre by direct blooding to dath for a sa cause of severables. In approximately 95 persent of all wounds, bleeding can be controlled by a sang drawing. However, when it is decided that only a boundput will counce bleeding from a rare set legal, the bearingest reduct be applied at ones and it or e.g. it should be left in place until medical artive is or legal. It should be left in place until medical artive is available. The legal of the other the finish below the tourniques may remain alive depends on several factors, the must support that being the proof of the properties; in cold weather that design period is longer than in hot weather. Spatistics indicates the concentration of the properties in that caused by a purpose becomes to compare the properties; in that caused by a purpose to concentration of the properties in the death and a caused by a purpose.
- (3) Infection. In any open wound there is the hazard of infection which becomes apparent within a few days. In usual combat the casualty reaches medical facilities before infec-

of an extremity,

- tion appears, but in extended patrol operations he may still be with the combat commander when serious infection develops.
- (a) Symptoms. The usual signs and symptoms of infection are pain, redness, swelling, and local warmth. Severe infections often cause generalized wickness in the form of fever and marked wackness. Often pus forms in the infected wound and if allowed to collect it may penetrate, carrying infected materials new transition.
- (b) Prestment Antification assistents somether body in its defenses against infertion. Each antibiotic hos certain incredul features which in peacetime are estudied excellent and the second of the second of the second of diffuse antibiotic may be used more restitudy as a calculated risk, Where pus pockets can be seen it is usually helpful to make one or more cette in them with a sterilized lattifus or that adequate drainings can take place. Offer the lattifus or that adequate drainings can take place. Offer the warm queteres no be wit children immerces bead revealable.
- and escourages an infection to localize toward the surface.

 (c) Cleanliness. Normal weahing or scales in warm water are not harmful to an infected wound, but every effort should be made to avoid introducing further contamination. No special effort should be male to kill maggiot which may infect a wound, since they tend to remove dead tissue and from that teachpoint are beneficial to the cassalty.
- (d) "Blood polosings." An avessional completion of an in-fection is the appearance of lymphagitis (tymph poisoning, often culled "histod polosining"), which may be seen as red streaks progressing from the site of the infection to and the heart. Usually there is associated cornears and swollen lymph nodes along the path. For example, at the front of the elbow or in the enroph, with an infection at the land or or the control of the land of the control of the enroph, with an infection at the land or or the control of the control of the land of the control of the control of the land of the land of the control of the land of
- (4) Seriera pain. Unaully such measures as protecting a wound with a dressing and splitting any fracture or severe wound provide sufficient relief from pain; but occasionally three will be cases of severe pain which can be relieved only by morphine. Morphine systets may be available to nonmedical troops outside CONUS for the emergency treatment of severe rain.

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(a) Use of morphine. Morphine syrettes can be injected into buttocks, the thich, the upper arm, or the deltoid or nec-

- toral areas of the chest. The usual desage is one syrette, but the policy of its use, its desage, and the method of marking the casualty to whom it has been given will be specified by the commander on the advice of the unit surgeon.
- (b) Morphine actions. The various actions of morphine should be understood by all individuals who use it. These are relief from pain; slowing of breathing; slowing or stopping certain nerve reflex actions; and slowing or stopping the usual intestinal movements. It is appropriate for the relief of severe pain or for wounds into the abdominal
- early,

 (e) Hampful use of morphine. In general, morphine should
 not be used for wounds above the left. In head wounds
 (in which there is usually little pain) morphine tode to
 after various nerve rafte actions and prevents through
 evaluation of the essually couldinn. Morphine should
 not be used in cases of unconsciousness since there is no
 reviews of pain. In any wound of the nest or cheet where
 the central pass difficulty breathings morphine should not
 the state of the country of the country of the country is
 such that the country of the c
- (d) Morphine overdouge, In warfare there is a risk of overs-douge, This occurs when the alowed elevation of a casualty in shock fails to absorb the morphine from the site of injection and additional morphine is given lateral at the casualty recovers slightly from the shock, his circ or calation may absorb two or more loves simultaneously, with resulting overdouge. Nonmelical personal should not administer a second insection of murniles without at the casualty of the contraction of murniles.
- least sullo contact with medical personnel.

 (a) Other drays. If other moroits are available or synthetic substitutes for narcotics, their use is exentially the same. Certain medicines which tend to rolar natvousness may be effective in relieving poin also, there apprehension and tension often aggravate pain. Examples of this type of draw are obsenbackbild. Transulturers, and pyriteogramity.
- d. Care for Specific Types of Wounds. In addition to the basic essentials of first aid, special considerations are indicated in certain types of wounds.

 South lacerations.
 Tearing wounds of the scalp are char
 - acterized by profuse bleeding, but usually this bleeding can be controlled by the application of a mug drassing.
 - (2) Brain injury. In any wound of the head the principal risk is damage to the brain. This may be temporary, as in the

- case of "benising" of the brain with temporary meeting, or it may be parament, as in the case of sectal destruction of brain tissue. Ordnorry first sid measures are usually limited to elevating the head slightly higher than the shoulters and high, and applying cool foolbs to the head. Since unconcessorses often is present or may develop, the ensually should be positioned to avoid his choking on aliva, blood, or vonitus. Morehine should solve beinge on aliva, blood, or
- voluntes, accommendant on the green beam any case, inlary with a selling of the brisn, but within the right, bosy box of the shell there is hitle room for expansion. Threefors, with say welling the brain proson against itself, interferring with its own functioning and with heal blood amply. Unconsciousness offer woods, with the aveiling subsides or until it finds an outlet for exponsion. Three is no special first all measure other than those for any
- (b) Shull fracture. With fracture of the shull there is concussion and in addition, portions of the shull may be forced in to crund the brine ven more. In the absence of a visible wound, shull fracture can be suspected when there is unconsciousness associated with unexplained bleeding from the nose or serv.
- (a) Open mounds of the brain. Wounds opening into the skull should be covered with a sterile dressing in order to protee! the wound and to prevent introduction of further contamination.
- (3) Eye towards. Principal risk of eye wounds is that of permanual bilinders. A dressing double by pleed on the injurid eye (with the lift closed) using unficient dicherons and injurid eye (with the lift closed) using unficient dicherons and limited ballyful to one of the control of the
- (4) Jour records. In the early treatment of jaw womeds the singer is controlled by an external dressing and the causalty is positioned in such a way that taking, blood, and veniture which might collect in the mouth will drain on daway from the threat. Morphine may be necessary for exerce pain, but otherwise it should not be used since it may cause vonition. Later if frecture is suspected, the jaws should be bandaged together in a chenched evels brootion, taking ear that this copether in a chenched evels brootion, taking ear that this

- bandaging can be quickly removed by the casualty if he should vosit. Food should be limited to only those soft items which the casualty can push through his leeth with his fingers.
- (5) Chest wounds. The mechanism of breathing depends on a vacuum between the outside of the lung and the inside of the chest, so that as the clast cavity enlarges (by the rising of the ribs and the dropping of the diaphragm or chest flow) air is brought into the lungs through the willdnices. In the case of a "sucking chest wound" there is an artificial hole through the chest wall; as the chest cavity enlarges in the normal breathing effort, air enters and leaves the chest through the wound and very little air comes through the windspipes into the lung where it is needed to maintain life. The early risk is death from lack of air in the lungs and essential (rentment is an airtight dressing over the wound(s) to prevent the entrance of air. An excellent method is to place the metal foil weaming of the first aid dressing directly over the wound and cover this with the dressing itself. (Over a period of weeks, air in the chest cavity becomes altsurbed and the original vacuum is regrablished.) Later rishs are from infection and from injury of organs inside the class. On the basis of medical considerations only, sucking clust wound cases have a high priority for early hospital care.
- (6) Treatment of biliters. Blisters that develop on the fershealth be resided by westing the blister and autromating area with soap and water opening the biliters and currounding area with a needle or thing point settlifted by a flame; and covering the area with a band aid or adhesive plasters. Audicated Add XII. The composition of all bits prepared for exceled operations will vary with the type operation and clausal teconics. The number of each time arreited must be determined by the

tended operations will vary with the type operation and climatic conditions. The number of each time active must be determined by the nature of the operation and size of the until involved. The commander should consider the following items when preparing his equipment lists. Final selection and the detailed direction for their ne must be obtained from the organization vargeon or other medically qualified personnel.

Block No.	Nemendahur	Tremako		
	MEDICINES			
6505-105-0675	Ammona mhalent, aromatic	Break tube and calcile se wild shoulant.		
6505-663-2636	Sodium chloride and sodium	First and kit, survival, individ-		

in 2's.

Stock No.	venetitalism	Etheleks	Hark No.	Venedatore	Kemerks
	MEDICINES- Continued			HYGIENE AND SANITA	
				TION SUPPLIES	
305-680 2787	Antiveness kis, polyvalent, I				
	dose.		6840-242-4229		
505-660-1720		Take I every 4 to 6 hours for		nz can, 10% DDT	
	cups, 32 mg, 100's.	moderately severe pain	6850-270-6225	Water paritication powder,	
510-203-1175	Copper salfate, pad, cloth, 3's.			ehiorine, 100-sube box	
505-114-8985	Codeme sulfato, 32 mg, 100's	phorus burn.	6850-264-5904	Water purification tablel, in-	
505-146-2200		I tablet for severe pain.		dime, 50-tablel bottle	
269-146-3500	am, 1000's	Sulfa. 2 tablets 4 times a day with cutra water.	6505-126-3407		
505-133-9600			6840-290-5027	Impregnated, 500's,	
402-122-4600	rag, 100's.			Repellant, insect, 2-os bottles.	
	mg, 100 s.	ol canalty. 3 to encourage alcentur.	6840-254-8770 6840-285-1922	Issecticide, acrosol, 12-os	***
505-102-2020	Opium, tiacture, camphorated.		6840-288-1922	Waltaria	Mix with grain or dry food a
204-111/0	USP, 1 pint.	bowel movement, to releve	6505-515-1564	Foot powder, funcicidal, 1 oz	For leet and chaffng areas.
	Cor, 1 page.	diazzhoa.	6009-019-1984	Foot powder, mugiciani, 1 oz	per men.
305-116-1780	Detempent, surgical (Phisches).	Use as soap in washing wounds	3740-252-3384	Meusetrap, spring, wood base,	per man.
	received and another or received.	or for mild skin doman.	3740-202-3404	E-100	
805-113-9295	Chloroquin phombate tablets.	I tablet per man per week.	3740-260-1298	Raitrap, spring, w/4-way re-	
	0.5 gra. 100%.	T more per men per mere.	\$140-200-1255	leave action, wood have, h-	
505-105-8904	Alumilnum hydroxide gei, dried,	1 to 3 tablets for upert stom-		fo.	
	taldete.	ach. 1 bottle per plateur.	8415-261-6639	first and moroulto net though	1 per ladividusi.
505-111-1200	Calcoling lotton, modified, 2	For irritated skin. 2 bottles	0410-201-0430	net).	1 per and vidual.
	98	ner squad.	7210-266-0736		1 per Individual.
503-112-9010	Caseara sugrado extraca tab-	I or 2 tablets as laxative.	1210 200 0110	type (bed net).	a per anurruum
	lets, NF, 100's.		6840-270-8172		
505-141-8000	Sodium blearbonate, charcoal	Sudamint for uport stomach.		mercine	
	and propermint tablets,				
	1000's.			SUPPLIES FOR CARE OF	
305-147-0300	Tar compound slutment, mod-	Pragmater for skin infection.		FOUNDED	
	lfied, 1 lb.				
305-147-1720		Local anesthetic for painful	7210-715-7985	Bianket, bed, wool, clive green.	
	ment, 16 oz, 12's.	eys. I tube per equad.		66- x 90-isches	
505-153-8750	Acetylsalicyllo acid tablets,	Aspirin.	7210-160-9370	Blanket, bed, wool, 3%-lb,	
	1000'0,			fitushed weight, olive drah,	
505-183-8548	Fungicidal ointment, 1 os, 12's.	For athlete's foot and other		84- x 66-inches.	
505-299-8276	Oxytetracycline tablets, 0.25	fungus miection. 2 per man.	6510-201-2890	Compress and bandage, field,	I per squad.
003-299-8276	gm, 100%.	Antibiotis. 1 tablet 4 three a		18 x 22 compress	
505-161-2450	Tel neus toxoid, alum precim-	day.	6510-201-2990		, I per squad.
SO-101-2430	tated, USP, See			22 x 35 compress	
505-129-5517		For revere pain.	6510-201-7425	Dressing, first and, firld, cam-	2 per squad
200-129-0011	mg	For severe page.	6510-201-7430	outlaged, 11 %-inches square Dressing, first soil, field, cain-	
575-133-0790	Pentobartibal sodium tablets.	1 for alona.	6510-201-7430	outlaged, 715- x 8-saches.	Large would dressing, one p
	USP, 100 mg, 500's	i na anage.	6510-201-7435	Dressing, first and, field, cam-	Small wound dresung O
505-299-8175	Sodmm sulfacetamide, oph-	For eve talections.	6510-201-7455	outlased, 4- x 7-mohrs.	extra per man
	thebuc, outment, 30%.		6510-201-1765	Bandage, mushn, 27- x 52-	Cravat or triangular Issuelar
	% os. 12's		00-0-10t-1709	inches	Doe or man
i05-148-9000		% to 1 tablet every 4 to 6 boom	6510-597-7468	Bandage, absorbent, adhesive,	Bond aids
	tablets, USP, 50 mg, (pyra-	for afferey % to 1 tables	1010-091-1100	%-inches x 3-inches, 18'r.	
	benzamine).	may relax apprehension m a		, b-takining ko ii	•
		escusity.			

Stork Va	Negraciature	Benacks
	SUPPLIES FOR CARE OF	
	WOUNDED-Continued	-
6510-203-5000	Adhesive plaster, 3-inches z II	1 per aquad.
6530-783-7205	Litter, tolding, folding pole, aluminum pole,	
6530-784-3120	Litter entrying strap, 90- inches, 3 83 lb, 1 425 cubage.	
6530-597-9470	Marker, easualty, aretic.	
8465-753-3237	Sing, universal, individual, load carrying, adjustable,	
6515-680-0887	Splint, wraperound, leg, arm, back, and neck; canvas, padded.	
6515-373-2100	Spirat, wire, ladder, 3%- x 31-	
8545-919-7675	Aviator first aid kit, camou- flaged.	
8530-819-5700	Evacuation bag, casualty, in- sulated.	
9105-132-9026	Bag, waterproof, w/shoulder straps, 12- x 9-lashus x 1)4- inches.	
	NONSTANDARD ITEMS	
PX	Pocket knite with large and small blades.	Li per man.
PX	Dist soap	Slightly anticeptic scap for
		routine use and for minor skin irritations. One bas per man.
PX	Brushless shaving creass	For minor skin abeasions and burns. One tube per man.
	Aerosof thaving eream,	For local application to pain- ful burns. One can per squad.
PX	Small tweesers.	One per squad.
PX	String, cord, or rope	
Store	Neckerchief, scout.	
PX	Sungiscoes	
Store	Small lens	To locate foreign bodies slivers, etc. One per squad.
PX	Small mirror	To seelet in self-aid. One per man.
Hore	Canvas water bags	To keep drinking water coal; similar to lyster bag but smaller

57. Logistics and Resupply

a. The extended patrol and, in all probability, will be attacked to a headquarters situated near wapply deputs in the combat zone. Because of the nature and priority of the ensusons, the commander should not have difficulty in obtaining logistical support. He may have trouble obtaining monatorader diens, inner tenem not available in the theattr of operations, and recupply of items when involved in a deep penetration operation.

b. The problem of nonavailability of nontanderd items and other tems not in the theater can generally be solved through the see of expedients. Rear area depots have a limited monufacturing republicity. Use of local civilian facilities obtained not be overclosched. During World War II an extended operation under General Wingste was bampered due to the nonavailability of serial recupply equipment. Reed basiste designed to fit intolle one module were monufactured by a consideration of the control of the control

c. The present doctrine on resupply by sir or patrols is adequate and workable. The problem is one of communications. Each minute of radio transmission endangers the security of the patrol. To solve this security problem, the commander takes thrus actions.

- (1) First, a brevity code is devised. Every item including shors to redio those is given a code symbol. Each man in the unit is also given a code symbol. Thus, if Brown needed his boots replaced, his code number would precede the code for boots. His size being known at the unit, boot sizes would not be transmited.
- (8) Certain supplies are prepacked befure the operation commenced. These peckages we then delivered on a prear ranged schedule or on call by package number. The total supply for the operation is computed and then divided into the corrying capacity load of the patrol. A request for X lundle would be all that would be accessary to fulfill ration remirments.
- for sertain period.

 Supervision of the handling of the resupply items at the friendly rear hase should not be entrusted to anyone but organic personnel. The commander preceding the operation, therefore, where some or worganic personnel to stay behind for this purpose. This is no different than assigning likewon personnel to birder headenacters as in normally done by com-
- d. In all foot mobile extended operations, equipment carried for the mission is a critical consideration. When resupply is impractical, food must be substituted for equipment. A partial solution crists for the well-trained Ranger unit by the use of survival or condensed

ventional unils.

rations. These rations exist and are available. The commander should test the effectiveness of these rations during his training period for inture guidance as to the amount required for his particular operation.

Section VI. SMAIL LINIT WATERBORNE OPERATIONS

58. General

This section outhings the considerations in planning and techniques utilized in small unit waterhorse operations and river payingtion.

united in small unit addresses appentions and rece paragration.

a. Workshows of portions. In Johanning a waterborne operation, the backward planning of contributes of the properties of the pr

b. River Navigation. River assignation techniques include the use of user and field experient type craft and the proper organization and utilization of personarl. See paragraph 60.

59. Planning Considerations—Waterborne Operations

a. Tactical. Of primary interest, to the community, is the number of personnal required, and amount and type of special equipment neves sary to accomplish the mission. Raid type missions normally require equipment not organic to the rife company or platous. Examples of these requirements are mountaincering equipment for cliff scaling, ropes for river crossings, mine detectors for breaching minelields, and Navy anderwater demolitions teams (UDT) to clear the bearly of obstactes and mark the beach for the landing (FM 110-115). The heation of the landing site must be considered with respect to the case with which it can be defended by hostile forces, the degree of security which the supported unit commander can employ during the landing, and the amount of cover and concealment afforded the boats while the raid is being conducted. If the lamling is to be conducted on an unknown shoreline, the use of personnel from other services such as UDT men, special forces agents, or even friendly partisans should be considered to mark the exact site with lights, howing signals, or panels (lig. 23).



Figure 24. Difficult landing size often reharce accurity. Shown shore is a portion of the relate to a New secured by the 24 Kenger Muttalion in 1-day. One of its rope ladders attached to a graphet corted over the oldf by a rocket rea shift to where this selector was taken a over the course.

b. Fire Support.

- (1) Aemol. If the raid is of the hit and run variety depending me surprise, speed, and videotes of recent into necompilable the mission and withdraw from the beech, naval gaussir is of prime importance in delaying boutle force with attempt to penetrate the beachbead. If the objective is not of range of both conventional and nuclear artillery and friendly air cannot be made artillable, then naval gaussir will be the only best convention at such label.
- (2) Artillery, Both conventional and nuclear artilliery should be coordinated if it adopted in within range. Should be objective be well instand, harassing round should be coordinated for several days prior to operation. When the operation is actually conducted, concentrations on he saed, on-call, for an arganizonal satisfance for the supported unit if necessary. As a deceptive measure, artilleny can be used on the objective in a destruction role to device the genus as to the advisor.
- (3) Testical eis support. If the sensy does not have an on-periority and the objective is within range of fighter-bomber arrests, testical air affords an axedient method of cotening the withdrawal and subsequent embariation of the supported nnt. Control of air-tracks can be provided by using the naval vessel supporting the operation as a ground touir relay if a iranaval gunifier histon company (ANGLICO).

c. Naval Superiority. Consideration must be given to naval superiority in the area of operations for this may determine the type vessel and distance from shore that the assanling furve will utilize. It may also determine the actions of the supported unit on youte to

nersonnel are not available.

the landing site, i.e., active or passive resistance, use of devious sea routes, infiltration of shipping lanes, and debackation from minesweepers while unking sweening runs.

sweepire waite indicating sweeping ema.

A distribution from a rear area or maximaling area over lead and see routes are within the capabilities of company-size units. For this routes are not within the capabilities of company-size units. For this large wait amount of irrangeration variable must be considered in include wheeled vehicles, occanging weeks, and a countributes.

- (1) Transportation. Transportation to ducks or on-show rendersons point with occangoing vessels must be planned to Include transportation of assault beats. Normally, 2% or 6-tim tracks can falfill this requirement after it is teleratined how many tracks are necessary to meet iroop requirements for the operation.
- (2) Vessels. From the docks to the selected landing site, several types of occanguing wesels are available.
 - (a) The sulmarine provides an excellent means of transportation für a small mit. Its rhurseteristics enhance the chances of surcess the to silent, sulmershibs movement to the leading site. However, limited space is available tor personnel, equipment, and boats, and these restrictions must be considered.
 - (b) The ilectroyer or minesweeper provides the supported unit with greater life support and more space for troops, equipment, and boats. The minesweeper can, in addition, launch boats while simulating a normal sweeping run if the abip is movine be tween 2 and 4 knots.
 - (c) The army landing early wildly (LCU) provides greater all-weather capability than the naval crafts mentioned above. If see, conditions are too severe to allow launching of boats, the LCU can leach and the troops, willizing lifelines, can wards ashore. Enabarkation can be accomplished in the same namer. This craft will accommodata 165 men, acoust bests, and combinent (fig. 24).
- (3) Assault boats. The seasult boats should be considered with respect to their seasorthiness, personnel limitations, equipment limitations, and space aboard ship required to traveport them to the isunching site. The above considerations, when coupled with weather conditions, can render a well planned operation ineffective unless they are taken into account durage planner, coordination, and rebearsal.
- (4) Signal. Pre-coordinated signals are a necessity for a water-borne operation. They are used to request air support, artillery, and naval gruffre. If possible, signals may be used to



Figure 24 Landing craft utility.

guide the occangoing vessel into position for launching of boats and for numberation in position completion of the unission. Signals, even vebal, must be planned for return of friendly forces into the backshead or into the area of the agent or partisen if this method of return is stillized. Boats should be identified within the backshead by some whible code such as patidies in the boat in one element, in the sand, blade on it is not because and so our in one element, in the sand, blade

- ing in another element, and so on.

 (5) Effect of peochem. It is reasonable to expect that the hearth based in frense will be less alart on a foglocular, risky picking especially if the said so on. So of the said the said that the said power the riskillity, the better the pools billy of analong a landing unitervent. However, under these conductions, air support or naval gunfine canno be relied on. In addition, if there is considerable wave arisin, the vomanader must consider the possibility of both personnel and equipment being last in the water. The Beardort Scale, as used by the Coast Gurard for determining as a conditions in securities at sail. His seem plending of an onabort of slanes wind, it cannot be relief to as excurring in a surface of slanes wind, it cannot be relief to as excurring in a single proposed of the said of the s
- (6) Coordination. Certain coordination must be effected by higher headquarters which includes partissa or special force's agent contacts, tactical air support with the Air Force, and occupation was all CUT support with the Navy, artillery support, and transportation from marshalling areas to docks. After this hav been accomplished, flation officers from the other services should report to the supported unit commander.

- for detailed coordination with respect to air and fire support, loading plans, troop movement plans, landing plans, sea rehearsals, and the other details that must be included in order to effect a successful operation.
- (7) Techniques of operation. There are variations of the water-borne raid; however, the planning and the execution phases require the same principles and techniques.
 - (a) Basic tactical organization. The basic tactical organization consists of a headquarters, an assault element, a beach securily element, and a blocking element(s).
 - J. The assualt element consists of a headquarters, an assualt team, support team, prisoper team, prisoner team, described in the search team, etc. The support team is positioned, terrain permitting, prior to the actual assualt to support in the areast the actual team to support the team to support the right into the properties the vinitories of the properties the vinitories of the search team from the objective. The headquarters, of course, provides control for the assualt selement.
 - 6. The brash security almost consists of a breshparters, bethensate party, and min body. The beadpourters is responsible for the overall operation of the basel-security. In addition, the aleman basel about periods the main body of raiding unit to the basels with the beach master party to insure that proper agent or partisan contact is made; that the landing site is correct, and that assembly side are correctly specied for the landing of the main body of the raiding unit. The beachmaster party is responsible for tasticity the landing site with assembly aids, providing security during the landing of the beach security density, and sasting in the secundary that the security density almost sasting in the secundary that the security density and causing a description of the beach security density and causing landing and the blocking and newel defense during landings and the blocking and newel defense during landings and the blocking and newel defense during landings and the security.
 - 3. The blocking element or elements are organized for each major avenue of approach into the objective and are responsible for an animal type mission. This element comnatas of a bandquarter sent in size body. The bandquarters and the body of the control of the control of the about be organized into equads of first terms, each fire learn with at least one automatic weapor. It should be prepared to fight a delaying settlen back into the beach body had part the assemble mission has been accomleved, but only after the assemble mission has been accomlined.

barking and for the boats during the actual raid.

- (a) Actions in year or marshalling area. The actions in this location are those normally followed in preparing for an operation. The ground lactical plan is formulated, coordination with supporting services is com pleted, and the raid order is issued to the element leaders. All personnel, having received the warning order, husy themselves with preparation of equipment and uniforms for their purturular missions. The element leaders, after receiving the raid order, coordinate among themselves and formulate their raid orders. After issuance of the orders, a detailed inspection is conducted by the element leader. This is fullowed by a detailed rehearsal, on land, from ship-to-abjective and return. After the element leaders' relicursuls, the raiding unit commander conducts his reheareals on dry land. If possible, the entire operation should be rebearsed on terrain similar to the objective site. Upon completion of relieursals, the unit is entrucked to docks or rendezvous site where it meets its supporting oceangoing vessel.
- (b) Actions at eac. The actions of the unit at sea are similar to close of a unit in an assembly ares. Equipment and weapons are cleaned and prepared, plans and rebeareds are discussed and, time permitting, personnel rest. Special attention must be given to a sea relearnal.
- (c) Completion of relaternal. Upon compistion of the rebrared at two, boast whold be placed to permit cleaning of orew served weapons, radios, and beam of special explanest which will be lasted in the boast during the handing. They must, of course, come shaard in itverse orders of obstacting in order in avoid confision and best support the testical plan. Equipment, other than individual weapons and personal gray, must be lasted into boast to prevent loss when houts are placed in the water or moving through the con-
- (d) Debarkation and movement to the bouch. The first until to leave the ship in the beschmaster sparty under control of the leave security element incher. After placed in point on and the remainder of the beach recority element proceeds to the beach. Individual beats are under the contravials control. If the sea is calm, a formation to the beach, such as wedge, is employed ease; in a rought sea, bottom you the ability to order to see see, in a roughly sea.

furnishing and must proceed inshore individually, Under these conditions, control is difficult until elements band on their respective lights. The blocking element or elements then land followed by the assault element. By landing in this order, there is little delay on the beach. As soon as the beach security element arrives, it secures the beachhead and the hoats that are following that element move in to shore. As the blocking forces land, they debark and proceed toward their assumed positions. This minimizes the time spent on the hostile shore by moving all units simultaneously. In suldition, it reduces the possibility of discovery and truffic within the area continues to move freely while the assault element is moving toward the objective. The boars are located above the high watermark, preferably consculed by vegetation, with a means of ideal first ion for each element

(a) Movement to positions. When all elements are in position, the assault commences. The triggering force is the assualt element. However, the delay caused by the louding plan should allow the blocking elements to be in their positions prior to the assault. If this is not the case or if the assault element is prematurely discovered, the assault can still commence, because hostile reaction time will probably permit the blocking alements to move into position and execute their assigned missions. The degree of success depends upon stealth, violent execution, and rapid withdrawal of all elements. If the mission requires returning prisoners of war (POW's) or material to friendly lines, the blocking elements must remain in contact until the POW's or muteriel are off the beach. Fire support should be stillized to the maximum to assist in breaking contact.

(f) Recognitation and renderrous. All elements should coupley a visual or verbal recognition signal in returning into the beach security position. Recognitation must be rapid, but complete, for the beats provide the only certain exit from the hostile relates. Re-retry should be made at a specific learnin and, as individually table return, the bulk of the individual's amount in should be deposited with the beats necessity element, should be deposited with the beats necessity element, and the results of the results of the results of the case be results for the results as to kertim. As each also next protects to the residen with the second. rected to more to the ship. The beach security element remains in position until all other elements are in the water, calls for five on its own position, and departs the beach. Boats are unloaded as they arrive at the ship without regard to lartical order. Reports are readered by covasains to the element leaders.

(g) Atternate plox. In the planning plane the commander must plan for the possibility of elements or individuals becoming separated or wounded and not returning to the basels. He should therefore plan for an initial secondby point to which personnel can be considered to the planning of the planning

60. River Navigation

This paragraph farmibes guidance to commanders confronted with the conduct of a small unit river navigation operation. It is assumed that necessary organizational changes have been effected, because of the location and the characteristics of the area of operation. There is no actuarpit to calline a parelle river navigation training pergam for the commander because of the variables involved in this tree of operation.

a. Training and Navigation.

(1) Ricer sechsiques. For best results, the commander should train his unit in all planes of river surjoint princip creaming any operation involving the use of waterways. Though these type operations may appear simple, certain feedingues must be mastered prior to conducting waterway operations. The training abouted metal the use of expedience off as well as a read designed for river navigation. This will incore the Smithitty resulted for Rance ranisons.

(2) Basia fundamentals.

(a) Basically, stretches of water are known as the curve and the reach. The curve is a turn in the river course. The reach is the straight portion of river between two curves.

(b) In general, the greatest velocities of current and the steepest gradients are found nearer the source of the river. Velocities may vary at all points of the river within short stretches or between points across a channel. Flow is swiftest where the channel is constricted and is showed. where the arrown spreads out bread and shallow. In a monadering transa, cortrifugal force throws the water to the outside of curves so that the deepest water is normally near the outside bands. For this reason, the earl's consumi should stay on the outside of curves. The outside of curves in located where the high bank is not as a midration of deeper water. Sandhara and shallow water will normally be found on the indice of curves. However, in spile of this general rule, underwater obstructions remain a problem. Those obstructions can be present even in the deeper

(c) The surface of the water directly to the front should be closely watched. Lightly rippled water, where no wind is blowing, aspally indicates shallow water, sandburn, or gravel bars. A long undulating wave, however, may indicate deen water and fast corrent. The deep water wave la formed by a combination of swift water and fast current. A smooth surface usually indicates deep water and slightly lessened velocity. A "V" in the surface of the water generally indicates an obstruction lying parallel with the direction of current. The combination of current velocity and the size of the obstruction determines the size of the "V." The "V" is only an indication of the size of that portion of the obstruction lying very near the water surface and is not indicative of the total size of the obstruction. A rolled surface, at a particular point, usually indirates an obstruction, such as a log or tree, lying perrandicular to the direction of current.

(d) Whenever a tributary feeds into the main body of a river or stream, a sand selte will be found. A and their is a triangular body of sand found at the mostle of a river or stream. The actual location and extent of the sand delta will be dependent upon the current velocity of the main arrent versus the current velocity of the subsidiery stream at the angle of joining. The composition of the river bottom and basic is also a factor. Heavy silt'l rivers treats

greater and deltas than do light silty streams.

(2) The convariant plane hisself to that he can constantly
see the river course and the water surface. Occupants of
vary of the operator or suitedry a lift the balance of the
boat. A rold ripples, boths, and other inductions of distarbed vater. These disturbances can throw the earth into
obstruction that will turn out the bottom of the boat. It is
such as found in many gladial streams, a man canned swim
such as is found in many gladial streams, a man canned swim

for long and may go down in a matter of seconds. A voidance of streepens by boats is of unionic importance to the inflat of the head's economist. Streepers are trees that have been public but into the streen of streepens below the heads or not trees moded. In the streen of the streep heads or not trees moded in the streen shed. Unsuity, the sweepers are extraorly disapprons, became a milliona with one of them may cause a boat to overtarm or be tree. An overturned boat in sweepers in in double danger, because the sweepers can puncture presumatic liferents or cause the man in the water to be cought and old underwater by

(f) When passing from one channel into another channel which is perpendicular to the first, be bus operator should navigate at right angles to the current into which has traveling. He should then pass on the insurerran size which has traveling. He should then pass on the his navierran size of the perspendicular channel. Next, the operator should proceed the new correct. When using powered crift, the convaint should never go into fast water at full through. The motor should be trethrell drawn to show had speed usually the operator is certain of what lies should. It should be removed to the convenience of the con

(9) River channels and river abstacles are signaled by nature's signs. By learning these signs and armatining alert for them, the bast operator can navigate the rivers safely and comfortably, suthent damage to either its boat or matur. The boat operator should be thuroughly trained before being allowed to operate the bart alone. The rosson for this is that nature's signs are general in scope and experiness is resuited to consistently and accurately interpret.

them.

(a) The river must be of sufficient width and depth to seconomodate the boat or earth being used. If the unit is to move a relatively short distance or to a well defined point of releastation to special plan or tendingue precedes the operation other than a hasty route selection. The height of the move, if course, increases the chance of a nazigational error. Short mores require little planning, tissully, a simple plan put to mind and committed to memory will suffer. A plan of the nature usually in as indicated here: We'll move we not unit we reach the larright should LOO nettern from here. 'Protting the kindle will show LOO nettern from here.' Protting the kindle will show LOO nettern from here.' Protting the large way to see the confidence with more therefore relativities.

- (b) The use of a navigator and an observer is the best method of locating your exact position while on a river or inland waterway. The organization of the crew must be such that those duties are announced and reflected in the boat loading or boat organization plan. The natigator, who is under a penrho in the floor of the best dering hours of darkness, is equipped with a map, compass, flashlight, and pencil. The pour las precludes the unintentional reflection of light or even direct showing of the light to someone. possibly an enemy, who nould be on or near the waterway, The observer, vanually well forward in the boat, calls turns and bemis to the unvigator who, with the aid of his compass, associates this outside information with his present position on the river. Thus, the observer and the navigator work tugother in order to stay abreast of their location and present position. This type of navigation is such that the bost run easily move to any accessible predesignated landing site. This of course becomes more of a remirement when on a patrol mission utilizing boots as a means of effecting infiltration of the enemy battle position.
- (e) As an sid to navigation, a strip map can be drawn on a (e) As an sid to navigation, a strip map can be drawn on a constant of the strip of t

b. Techniques of River Patrolling.

- Recongree of new Partnerships.

 (1) A river partnership are differ resumalssames, combut, or security. Its missions are similar to those sosjenct or fairmounted partnerships are sense to their missibly, rever partnerships are partnerships. Because of their missibly, rever partnerships are partnerships and partnerships and their mountains of the partnerships are partnerships. The order partnerships are partnerships and the partnerships are partnerships.
- (2) A river patrol can; revannoiter the front to get information of the enemy, tervain, and the route of advance; provide security to the front, flanks, and very, maintain contact with friendly units; clear blocked waterways; seize and hold critical terrain features; and relies or reinforce isolated units.
- (3) To form a river patrol, a minimum of four personnel per boat are selected. One of these is the coxswain. He should be an experienced operator having knowledge of river read-

ing. The remaining personnel, including the bost commander, form the minimum number of personnel necessity to handle the bost in the event that pulsag, houng, in casing the personnel of the personnel of the personnel of the that two bosts. This provide eighth, destibility, and aftery in case one bost should come number enemy first or be swamped or swept into obstructions (fig. 23). The number of nomesons. Whose expensible, therein and plented on the mission. Whose expensible, therein and plented on the mission of the personnel to bosts, recicial unity should be presigning personnel to bosts, recicial unity should be presigning personnel to bosts, recicial unity should be missioned as for a spossible. A commander chandle be assigned

to each boat.

(4) The organization of boat ryews should be done in a clear and concise mainter, so as not to be misunderstood by the



Figure 25. The use of two burts on putrol pravides depth. Sexibility and safety

personnel involved. Simply, a cree of publics should be assigned and a conswiner boat shade. The size of the boat will determine the number of additional personnel to be written to be a constant of the size of the constant navigation of any waterway. This is especially true of the plastic or inflation seasoft boat variety. Of course, the exact asterior in the constant of the better for the job. Combat action may require the true of supplicant boat to include civilina type craft, ratio, or floats.

- A handmade raft can be devised to do the job adoquately.

 (5) The planning for a river patrol is divided into two phases.

 They are the preparation phase and the actual water movement. There is little difference between a river patrol and a diamonarch patrol during the preparation phase. However, there are certain areas peculiar to river patrolling that must be amphasized. These are—
 - (a) When a motor is used, it must be of sufficient horsepower to negotiate the river. This is extremely important, as an underpowered motor operating in rapid water may lead to disaster.
 - (δ) Inspect the boat prior to departure insuring that it is in sound condition.
 - (a) Carry sufficient spare parts to allow for repairs should a
 - (d) Insure that all the boat equipment and weapons are assembled and inspected by a qualified person. Have the motor checked for running condition, executes, and oil.
 - (e) Rehearse signals to be used between boats. Have the radio equipment checked to insure it is operating properly and on the correct frequency.
 - (f) Select a rendervous point by map inspection prior to departure where members of the patrol will meet should the boat be swamped.
- (c) Certain missions will require that all boats have on suctionative weapon mounted out the boar place and in firing position. Institute that the ground mounts for these weapons are parted goes above. Parton mounters carry their institutional weapons, sufficient hard grounders, and amountation. As with other recommissions per profit, there should be more than one compose and one writeratch and at least two pairs of field-mounted in the sufficient hard grounders and the sufficient hard grounders and one writeratch and at least two pairs of field-mounted in the sufficient hard grounders are profit for the sufficient hardward way and the first field and the sufficient hardward way and hardwa
- (7) Within the patrol itself, the AN/PRC-6 radio with a planning range of 1% kilometers, voice command, and arm-and-

hand signals may be used. Ord commands will be given when the books are written voice range, of each other. Armnot-land signals are effective if all men are familiar with an experiment of the commander will specify if messages can be sent in the clear. The partie laster the radio AN/PEC-01 may be seed. The commander will specify if messages can be sent in the clear. The partie laster should sate his radio sparningly. The deeperson of the transmission better on the sent in the deeperson of the transmission better on the sent in the despension of the transmission better on the sent in the sent in the sent in the time of the sent in the sent in the sent in the sent in the shade of the sent in the sent in the sent in the sent in the same shade of the sent in the sent in the sent in the sent in the same shade of the sent in the sent in the sent in the sent in the same shade of the sent in the sent in the sent in the sent in the same shade of the sent in the sent in the sent in the sent in the same shade of the sent in the sent in the sent in the sent in the same shade of the sent in the sent in the sent in the sent in the same shade of the sent in the sent in the sent in the sent in the same shade of the sent in the sen

(m) The state of

- (8) Execution-(a) Movement on the water is accomplished close to the shoreline by taking all advantage of natural concessment. Boats are kept approximately 100 yards apart. Close bunching will offee a convenient target to the enemy and could result in a pileup in the arent that one boat should have an accident. The boats in the natrol should keep their relative position in the column. The two leading boats operata as a team in moving from one observation point to another. Sharp bends in the river are frequent and obscure the raver ahead. Rivers that deny observation beyond the turn are dangerous. Members of one of the two lead hoats should go ashore to reconnoiter the river beyond the curvo. if vision around the bend is observed. The automatic weapons from the first boat are used to cover the advance of the investigating personnel. When the shore reconnuissance party determines that the area is clear, thay signal the remaining boat to move forward. Each boat normally maintains visual contact with the light to its front.
- (5) Each membar in the boat is assigned a specific direction in which to observe and is responsible for providing security in that direction. Smoks or footprints along the banks of the river are indications to the patrol that the enemy may be present. Water forly suddenly alarmed and diving toward the patrol will give an indication of something ahead, in the river.
- (c) One member of each boat is appointed as an air guard. If any enemy observation aircraft is nighted, warning is passed to the other boats over the AN/PRC-6 radio and the boats are inneediately manuscreed close to shore and

- concaled. The loot operator outs the motor and the beat curren to a stop. Personnel at questly n the beats with heads lowered until the all-clear is sounded. It may be come necessary to beach the boat should a bourit aircraft make a firing pass. Beaching procedure under these virumdances differs from the normal in that the beat is simmeliately beaded (ou ard shore regardless of direction of travel. This tempetally dangerous when travelling downtravel. This tempetally dangerous when travelling down-
- (d) If your mission requires you to fight, you should take agpressive action. For example, approse the leading boat comes under threet enemy lire. By radio or signal, the natrol leader is untified of the situation. Personnel in the two lead boots immediately beach and place themselves in a firmy position to return the enemy's fire. Using all available cover and conveniuent, the natrol leader moves forward and goes ashore. He decides how to best use his force to quickly knock out the enemy. By radio or signal, the patrol leader instructs the assistant patrol leader to beach all boats and bring the remainder of the natrol forward. While the patrol prepares to strack, a message is sent informing the community of the situation. At least one automatic weapon is left of the boot assembly area. Boat operators protect their boots with autumatic weapons and their individual orms. Upon capture or destruction of the enemy, the commander is notified and the mission is continued. It should be pointed out that the river patrol has a definite advantage over the dismonnted patrul when confronted with this type situation in that milditional weapons, such as mortars, recoilless rifles, and ammunition can be easily transported without undue hardship to the patrol personnel.
- (c) Tributaries emptying into the river shing the route should not be reconnoisered unless required by the mission. Many of those tributaries are not navigable and will cause domage to leasts and unnecessary delay to the patrol. When islands are encountered, the patrol continues universely along the naviside of the island avoiding open expect.
- (f) The patrol leader may order a hult to send messages, rest, eat, or observe. The area selected should provide cover and concealment and favor defense. All-around security is maintained. The position should afford good firing positions and enable each member to five readily. Improvement of the position continesses until the patrol departs.

- (g) Secrey of movement when traveling quotzean is difficult when using a motor. The noise created by the motor at night can be hered for a distance of 5 miles. This is reduced to approximately 8 miles during daytime operations. Development of newer type models have reduced the distance traveled by motor roise to 500 meters dumpdry legistic boars. Fravel downstream can be accomplished by a first of the contract of the contract of the contraction of the contract of the contract of the contraction.
- (A) River patentling at night provides a greater amount of concealment, but it is extremely dangerous. The ability of the boat operator to read the river or distinguish other navigational hazards is substantially reduced. River patrolline during persons of darkness should be avoided.
- (i) Careful planning prior to the use of findnot waterways is necessary. Many stream and rivers are not ravigable and can be used only for short distances. Proper training of boost operators is essential. Adequate recommissance must be made of all waterways before attempts are made to asthem. The course of a river or arman often perceived the essient and safest rount, but may allow ray from the roatic duried and lead to an embode. It is important that all phases of water patrolling by examined. Cambious phary seatons will read to have been added to the contraction of the properties of the contraction of the contraction of the contraction of the contraction of the seaton of water patrolling by examined.

c. Root Selection.

(1) The performance of a small river type boat is effected by several factors; the conformation of the boat, the material from which constructed, and the weight. The type of motor, type of propeller, location of the motor and the distribution of weight in the boat effect speed and maneuverability. In general, the intended use of a boat should be the determining factor in choosing a specific type bont. For instance, the racing boat is generally flat bottomed and built with a "step" so that the boat when racing is brought up on its "step" into three points of suspension. This cuts down drag and permits high speed. By the same token, this type boat is not as maneuverable as other types and is no good as a work bost. When considering the characteristics desired in a boat for military use, the character and vehiclty of the rivers on which the boat might be used has to be considered. The capacity of the bost must also be taken into consideration. Where secrecy and stealth are prime factors, rubber boats should be considered. If wooden or plastic boats are used the paddles should be wrapped with eloth to reduce noise.

- (2) Numericlantic of boats and parts are generally standard. The front is the bow and the rear is the stern. Storboard and nort are the trold and left sides, respectively. The law plate is the part of the boat to which the anchor and cupe are connected to the craft. The carrying handles are along the mside of the guinnel at the top of the boar and are used in life ind carry the boat.
- (8) The enumerater in warring his two sources from which he may obtain craft for his waterborne operation.
- (a) Burts obtained through mirrord supply channels as shown in figure 46.
- (b) Boots obtained from riviling sources in the area of operations.

Section VII. ANTIGUERRILLA OPERATIONS

61. General

Antiquerrilla megations are normally combiered by conventional units highly trained in collecting information, combucting raids, and maintaining continuous messure on guerrilla lucces. Personnel in such units are highly skilled in natrolling, night inscritions evenion techniques, and land navigation. They are capable of operating in guerralia indested territory for extended persols.



I Assault best purcuants 15 mm Pigure 26 Boats obtained through normal supply channels



Statemolost mostly assault bool



1. Account heat proutle 313. France 26. Captimed





5 Boot, recommissance 3 man porcesselle France 28 - Continued



6. Fire-man entires pregnatic resonationers bent Figure 26 -Continued

62. The Guerrilla

a. Characteristics of the Guerrilla. He is very familiar with the terrain over which he operates; selects his targets; operates trimarily at night, during period of reduced visibility, and during inclement weather; strives to enlist the civilian population to support his cause since he requires aid from elements not within his immediate mganization for supply and conduct of operations.

- b. Guerritta Requisites for Operation.
 - (1) A base which provides security, discourages musuat, offers adequate routes of entry and exit, provides mutes to alternate lasses, and is close to the area of operations.
 - (2) A means of supply for food, weapons, ammunition, and equipment. These can be gained through civilians, an external sponsor, or attacks on the enemy.
 - (8) Intelligence which enables him to juliu operations or evacuate his base when embangered. Common means of gaining this intelligence include friendly civilians, monitoring enemy communications, interrogation of opposing troops, observation, surveillance, and raids.
 - (4) Communications to gain timely information and to disseminate instructions properly. Means normally employed include messengers, civilian radio equipment, and cuptured friendly equipment.

his intelligence. Personnel and muts at each level of command exert an influence on the implementation of these methods. Individual re-

63. Methods of Combating the Guerrilla To defeat the guerrilla it is necessary to destroy the security of his base, eliminate his supply, disrupt his communications, and suppress sponsibilities are emphasized during the training of the Soldier; consideration and protection for the general populace is mandatory. Methods used include the following:

a. Destruction of the Security of His Base. Unrelenting pressure is maintained on the guerrilla through combat and reconnaissance patrols, raids, and major unit actions. In the conduct of these operations the following should be considered:

Intelligence required to plan operations. Some means which
may furnish valuable information are reconnaissance patrols,
friendly civilians, raids, air reconnaissance, enemy and
friendly documents, air photography, and interrogation of

captured or surrendered guerralias.

(9) Requirement for an immediate reaction. Actions should be considered for contact with querrillus along the route of march, in the objective area, and during the withdrawal. The capability to numeritately react to information neutred of an enemy movement, action, or threat is cossidal. Mobility through use of which, alternift, one of not-should be being through use of which, alternift, one of note should be being the control of the

panned prior to interfaing movement.

A Pursuit and elimination. Complete destruction of the guerrilla forces is the objective of this phase. The dishanding or retract of a guerrilla force enables it to continue operations at a later date. Combat and reconnaissance patrols, air strikes, and raids are examples by which continuous pressure can be applied and minitalized. Special emphasis is placed.

on the capture or elimination of leaders. b. Elimination of His Supply.

- (1) Eliminate sympathy for the guerrilla. The use of troops arriving unexpectedly at rillages, the gaining of information about guerrillas, their leaders and sympathizers, and the alumination of outlaw units through surprise attacks will encourage the population to resist guerrilla methods and operations. Properly disciplined troops will assist greatly
- in gaining the confidence of civilians during this phase.

 (2) Protection of civilians. The appearance of friendly forces during unusual hours and at unexpected places will give confidence to evilians. An effective reaction to generalla attacks, the arrest of leaders, and the ambushing of local guerrilla bands will create a feeling of insecurity for the enemy while developing confidence in the population.
- (3) Security. Establish adequate security for installations, equipment, and troops. The safeguarding of ammunition and weapons is of vital importance since the guerrilla force usually has these in limited amounts.

- (4) Supervision over movement of foodsuffs into and out of restricted area. These measures are eatablished in close oordination with governing ageusies. Operations by highly trained nnits may assist local authorities in control of these areas. Maximum coordination takes place between civilians and military personnel at all levels.
- (5) Destruction of cultivated area. Guerrilla forces in some localities may cultivate areas for food. No cultivated areas will be eliminated by military personnel without coordination with civil authorities and permission from the next higher headquarters.
- c. Disruption of Guerrilla Lines of Communications, Methods surplayed include—
 - (1) Raids on guerrilla camps.
 - (2) Protection and sympathy of the populace.
 - (3) Security-conscious troops.
 (4) Elimination of dissident elements.
- d. Suppression of His Intelligence. Methods employed include-
 - Operations of combat and reconnaissance patrols.
 Sympathy and protection of the populace.
 - Security-conscious troops.
 Security precautions at installations.

64. Antiquerrilla Missions

- Reconnoiter enemy territory to uncover profitable targets for airetriles, missiles, or larger unit raids.
 - ruses, meesies, or argor unit raids.

 b. Conduct raids against guerrilla command posts.
 c. Seize and hold for limited periods key ground within guerrilla-
- controlled territory.

 d. Conduct searches and seizures to demonstrate friendly capabilities to assist civilian populate within guarrilla infested terrain.

 These actions must be carried out in a manner that will not arouse
- resentment within the civilian population.

 c. Capture or eliminate key guerrilla leaders.

 Assist imajor units to maintain continuous pressure on guerrilla forces through combat and reconnaissance patrols.

65. Characteristics of Antiguerrilla Operations

- a. Rigorous fire discipline.
- b. Strict discipline among troops in dealing with civilians. Connideration for habits and customs of the people is enforced.
 c. Baids and unbushes are continually and ruthlessly executed.
- Maids and umbushes are continually and rothlessly
 Movements are conducted at night when possible.
- Familiarity with terrain is emphasized.
 Detailed accumulation of intelligence.
- g. Maximum communication capability.

A. Continuous contact is maintained with guerrilla forces through reconnaissance patrols, combat patrols, and ambushes

 Continuous surveillance of known or suspected enemy locations through new of putrols, aircraft, observation posts, and friendly civilinus.

i. Maximum use of diversions and decentive measures.

66. Antiquerrilla Fatrol Operations

a. General. The patrol is a force ideally suited to conduct multiguerrilla operations. By tailoring a force (as is done in organizing a patrol) to accomplish a specific mission, we use personnel and contrment with the greatest efficiency and insure a greater chance of succostfully defeating the enemy. Highly trained units provide an offective means of eliminating the guerrille. By employing all necessurv skills, patrole can function with the flexibility and derisiveness demanded for ultimate climination of the enemy. Furthermore, units which have attained a high skill level will be able to meet guerrilla. forces on all types of terrain and in any condition of weather and destroy them in their own type of warfare. Only through keeping relentless pressure on the guarrilla can be be defeated. Contact must be made and continuously maintained. Patrol operations must be planned to facilitate hard hitting actions which destroy the foundation of guerrilla operations-means of supply, operational bases, intelligence, and communications.

iligence, and communications.

b. Characteristics of Antiquerrilla Action.

- (1) Units or patrols conducting antigner: Ills warfars will use all support available in arcomplishing the mission. Indirect from may not be available locause of the operating ranges of these elements. This necessitates the planning and implementation of actions which will reduce the goerrills without this support. Tactical dis support, however, will be used when.
- ever possible.

 (2) Units must be trained to operate at extended ranges for prolonged periods of time. Information contained in para-
- grapha 46 through 57 is applicable for these units.

 (3) Targets of extreme importance are usually assigned to these
 highly trained units. Because of their ability to use highly
 developed basic skells, and the characteristics of the target,
 such parties often provide the best, surest, and fasted means
- available to destroy guerrilla geonps or command posts.
 c. Characteristics of Antiquerrilla Patrols
- Organization. Patrols dispatched on combat or reconnaissure missions will organize as prescribed for normal operations. See FM's 7-15 and 24-75. However, certain considerations in planning and conducting operations require emblasis.

- (2) Prevaration of the patrol.
 - (a) Secrecy is required throughoul planning.
 - (b) Planning must be made for immediate actions to be employed when contacting the enemy to include—
 1. Maximum variation in routes.
 - g. Detailed support such as transportation, tactical air, and
- zerial resupply.
 Detailed study of terrain through aerial reconnaissance mans and aerial photographs.
 - 4. Use of all available means of support anch as: scout dogs, indigenous personnel, trackers, and guides.
- (e) Careful selection of personnel is made to eliminate physically unfit personnel who can jeopardize accomplishment of the mission. Personnel with elight sounds or injuries are utilized in nonpatrolling activities during periods of
- convalescence.
 (3) Conduct of the operation.
 - (a) Movement. During movement to the objective, the following are symplacized:
 - I. Unencumbered movement. Do not burden a petrol with unnecessary equipment, ammunition, or weapons. Maximum mobility must exist throughout the conduct of encentions.
 - 8. Steatch. Steatch is required to gain secrecy and eliminate the enemy's possible secape prior to the lime switchle offensive actions can be taken against him. The use of current intelligence often enables undetected moviment through outsin areas. Movement during periods of bad weather or reduced visibility will facilitate relation of seatch and this halp to estatal surrevise.
 - 3. All-around eccurity. The ability of the guerrilla force to attack from any direction requires security in owary direction if have campa, installations, and rest areas are to be adequately protected. Continuous thorough policing of these areas will help secure your presence in the sensor are and thus help avoid detection.
 - 4. Use of diversionary patrole. Additional patrols may be deliberately dispatched to areas other than the objective area for the specific purpose of decriving the enemy as to the actual target. These patrols function in a reatime manner; patrol members need not be informed the patrol is a diversionary procedure since its mission can nevre additional purposes.
 - Maintenance of foot mobility. The physical and comhat conditioning during training provides the hasis for re-

- quired foot mobility. Through use of this mobility, your paired can move rapidly in trap the guerrilla and powert his secure.
- (b) Support on route. Units combating guerrillas should reteur all mailable support on route to the objective. This summer in holes—

 Reports from supporting elements to include civilian contacts, observation aircraft, and higher headquarters. Timely information will often determine the degree of success attainable. Without it, maximum flexibility and multiture and achieved.

2. Indirect fire and lactical are support. When special operations are undertaken within range of indirect fire weatons or when mortars are carried with the patrol, fluir use is planned in detail. For extended operations, because of runge and weight fluuntions, tactival air support may be the only support feasible. The use of either in both on a create a discussibility effect on the census.

2. Verial resupply and susmantian. Distance, wasther conditions, resulting and the summation will often deem to the summation, and the summation will often deem to the summation of the summation. Resulply should have place during darkness upper darkness under summation of the summation of th

enimy detection.

- 4. Actions at the objective of Reconsciouser periods. The new of highly twinted metric in recompilating seriodive precommence missums in maintain yeterome of the new lot function must be recommended by the properties of the Particle may be recommended by the properties of the Particle may be recommended by the properties of the producted by recommended may be designed by the producted by recommended the properties of the producted by the properties of the properties of the producted by the properties of the product of the product of the properties of the product of the properties of the product of the product of the product of the properties of the product of t
 - ib) Combat patrols. Highly trained small units because of their flexibility and teamsurks provide the commanuler with an effective means for conducting raids and auliashes. However, small furres may be ineffective against well organized, fortiled, and strongly



Figure 27. Area or point recommissance and elaborary observation



2 Stationary of secondar France 27 Continued

thefended positions unless supported by larger notes. Large units are nurmally needed to conduct major-offensive arious against generalls forces. Small units in coordination with these units can effectively assist in the destruction of a guerrilla unit. The force selected must be of sufficient size and strength to insure that it is expanded of accomplishing the missishing the

(1) Encirclement. Encirclement is the most effective way of fixing guerrillas in order to bring about their their destruction. Although the total developments may dictate the use of a highly trained mit, company size or less, larger units are narmally employed in encircling universeuts. Since a small unit may be a part of the larger cururling operation or even conduct one of its own against a small target, an explanation of encirclements is included. The patrol, if envireling the enemy, will form its elements into a perimeter when at the objective. Planning, preminition, and execution of such an operation are ileagued to give suitlen complete encirclement which will totally sugarse the guerrillas. One of the major reasons for laboual use of larger forces in cucli clement operations is the requirement for support and reserve elements. It must be remembered that guerrillas may react violently in order to break through the encirclement. Probing for game and attacking weak points is to be expected. Movement to the line of encirclement is normally accomplished at night or during periods of reduced visibility in order to permit ascreey and surprise. Units may well be called upon to isolate and hold pockets of resistance which isopardize the major encircling effort-Through use of encirclement, four final means of destruction can be achieved:

- By a simultaneous tightening of the encirclement (1, fig. 28).
- fig. 28).
 By drawing a wedge through the trapped force, folhaved by minihilation of the guerrillas in each
- subarea (2, fig. 28).
 c. By use of the "hammer and anvil"—establishing
 a holding force and driving the guerrilla against
- a hotting force and driving the guerrion against it (3, fig. 28).

 d. By having a strong assault force hit the encircled guercillas (4, fig. 28). Strongly fortified positions should be reduced by indirect fire or lactical air if expassed. However, a highly trained unit can



Piper 28. First means of distraction.



2. Record result with wedge Figure 28-15 introped



Figure 28 Continued.



4. Butto open with a reft ower

(2) Allock. The ability to completely susprise gurerilla forces does not always exist, however, surprise should always less street for in offsender operations. Whenever probability attacks are time the algorist the tensures of contact, and timely intelligence to sense tail to the mounting of any attack. A must fluid may conduct such operations by steaf or may tensur my with a larger unit. In allow case, the mounting the course of course and shall level of the small force must be equiphilized upon. A stacks can be curried out in the coupling of the course of the cours

a By forcing the enemy to withdraw into established killing zones (5, lie, 98).

b. By use of the double meloposent (6, fig. 28).
(3) Pannit, Hire the small highly funded unit is will salled to the operations demanded. Small farces with experienced trackers using people, stathly, including an occupant of the salled to the the tarried words. Ambushes and tracks upon firing generalists can be efficiently accomplished. The use of artial observation, are in transless upon the other of articles of the salled to the salled the salled to the force of the salled to the force of the salled to the force of the salled to the salled the salled to the salled the salled to the force of the salled to the salled the





Flyan 38: Continued.



Figure 25-Continued

APPENDIX I

REFERENCES

4 N 350-30 Code of Conduct AH 350-225 Survival, Evasion, and Escape Training DA Pam 21-71 The U.S. Furting Man's Gode DA Pam 21-81 Individual Training in Collecting and Reporting Military Information DA Part 30-101 Community Interporation, Indostruation, and Evolutation of Procuum of War Index of Army Motion Pictures, Pilmstrips, Sides, and Phono-DA Pron 108-1 Recordure DA Pam 355-6 Officer's Call: Command and the Gode Never Surrender DA Pam 255-51 Tam su American Pichtics Man PM 5-15 Field Fortifications FM 5-20 Camouflage, Basic Principles and Field Camouflage FM 5-25 Exclosives and Demoliticas FM 5-31 Use and Installation of Boobytraps Rife Company, Infantry and Airborne Division Battle Groupes PM 7 15 Infautry, Airborne Infantry and Mechanised Infantry, Rifle Platoons and Bounds. FM 20-32 Land Mint Worfers EM 20-33 Ground Flame Warface FM 21-4 Techniques of Military Instruction EM 91-20 Physical Training FM 21-36 Man Reading PM 91-31 Topographie Symbols Combat Training of the Individual Soldier and Petrolling FM 21-75 PM 21-26 Secretaral FM 21-77 Evasion and Ferana FM 21-77A Espeion and Essent (II) FM 21-150 Hand-to-Hand Combat PM 22-100 Military Leadership FM 23-25 Bayonet FM 23-30 Grenades and Pyrotechniss PM 30 5 Combut Intelligence FM 30 7 Combat Intelligence Battle Group, Combat Command, and Smaller Units. FM 30-101 Aggressor, the Maneuver Enemy FM 31-15 Operations Against Irregular Forces FM 31-20 Special Forces Operational Techniques (U) RM 31-31 Guerrilla Warfare and Special Forces Operations FM 21 25 Desert Operations FM 31-30 Junele Operations FM 31-70 Basic Cold Weather Manual FM 31-71 Northern Operations

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IF 2-1730 Commit Parrows
TF 21-2720 Code of the Fighting Man
TM 5-279 Suspecialize Bridger for Mountain Warfare
TM 5-1904 Ammunistico, Georgia
TM 21-200
Phymnal Conditioning

151

APPENDIX II TRAINING SCHEDULES

RECAPITULATION OF BUBIECT HOURS

	park Na	words where of	morte Actor	Zef
Acrial resupply and air landed operations	 0	3	3	111
Ambush and road block techniques	 0			111
Hayonet	 9	1	1	111
Claudestine assembly areas	 0	- 1		111
Cliff assault techniques	0	0	1	111
Combat formations	 0	- 1		
Commander's time	 3	- 5	6	111
Confidence tests	 2	2	4	111
Current enemy situations	9	- 1	2	111
Demolitions	0	3	7	111
Escape and evasion	 0		2	IV
Field training exercises	 27	73	111	IV
Critiquee	 2	9	10	III
Hend to band combat	 7	7	7	111
Inspections	 2	3	5%	111
Inteligence	0	1	1	111
Map and serial photo reading		9	0	
Tee of span and compare			1	
Night compass everye	 9	9	9	111
Mountain techniques and expedients	 6	. 8	9	111
Orientation	 1	1	1	111
Patrol plans, orders, and techniques	 5	7	7	111
Physical conditioning	 4	8	10	111
River growing expedient	 0	0	2	211
Survival	 0	1	3	ш

Day mar	11	25	R	40p	ąg.	9	101	47.0	128	N _{GB}	Sympton
*	(Rangec)	Hand	Hand to hand sombat	Patrol planning orders and tachniques	Entrange Del	like of map and sompans	Hand to hand cerebat	ř.	Night eus to 04s	Night courpose course to 0108 hours	888
2	Rand to band combat	Introdo mous diente work	Introduction to mountain expe- diente and rope work	Practical	work, mo.	Precivel work, mountain techniques and expedients	pers sandji	ż.	Hand te band combat	Mountain training films	288
22	Hand to hand combat	Patrol	Patrof planning, orders, and techniques (walk through) Problem #9	of, orders, and tee ralk through) Problem #9	hniques	Day and	Day and night recommanner patrol to 2400 bouns. Problem 61	Problem #1	e patrol to	2400 bouns	888
44	Criteque	¥	Rand to hund constant	PT mass games		Night con	Night cembat parest to 9600 hours (raid) Problem §2	Problem #2	hours (raid,		883
31.3	Configure	Coafide	Confidence tests	Close	Close bivocas area	MYCS.	S	mando	Commisseder's tens		8

Day	Hour	1H	34	26	4th	Jth	Rh	24h.	B25a	8th	Night	Remarks
lat		Orientation (Ranger)	Hand to l	hand combut	Mep and ac	rial pho	togra	ph reading		PT		(5) (1)
ĕd		Map reading (exem)	PT	Hand to hand combat	Patrol plans and techn		teen	Use of map and compact	Night con	права от	ourse to 2400	(3)
3d		Hand to hand combat		ion to moun- pedents and ork	Practical supedients		meu	ntain teehni	ques and	PT	Training film (mtn teeh)	(3)
ith		Hand to han	ad nombat	Aerial resup operations	oply and air	lauded		Pemolitions Pr	oblem #8	РТ		(8)
Sta		Hand to hand combat	Maer garr	res .	Combat forms- tions	neq	1908	ming, orders, m #9 (wajk th		PT	Training film (se- ceps and symmon)	(8)
bth		PT	Intelli- genie	Survival	Day and nig	M reco	ŋn wise	stace patrol to	2200 hours	Prob	decs #1	(8)

7th	Crisique		Open			nmander's ime	Current enemy situa- tion	PT		
8ch	PT	Bayonet	Ambueh and road- block tech- niques	Ambush pat	tral to 8600	Problem #3				(8)
9th	Critique		Clandostine assembly area	Survival	Long range	e putrol				(2) (1)
IOth	Hold key e	nemy installs	tion to 0600 h	mare	Problem	#			 	(9)
ligh	Critique		Confidence 1	icetu	Close blyouac area	Commando	er's time			

⁽³⁾ Physical training may be Integrated into proceeding the severe of amultan.
(3) C states a small
(3) Inappetion occidantel 30 influence price to first hour of instruction.
(4) Water my execution confereded, prior to function price to the proceeding of the confered price of the instructional process.
(5) Texts to work to first 3000 decreas and entitletten between zero.

Day Eour	546	SA	at	410,	ter	er,	718	\$O	500	Nachs	Re much
Int	Orients- tion (Ranger)	Hand to har	d cointat	Map and	ecrisă pi	hatogra	ph reading		PT		(1) (5)
2d	Map read- ing (exam)	PT	Hand to hand combat	Demolitic	ne Prob	lem #8	Use of map and compass	Ns _i	the compass	course to 2400	(3)
34	Hend to hend combat	Patroi pian niques	ning orders	and tech- Demolitions Problem #8 PT							(3)
4sh	Introduction expedients work		Practicel v	rork, mous	tain ton	hniques	and expedien	ta	PT	Training film (min tenh)	(3)
6th	Hand to har	sadmoo br	Aerial resi landed o	apply and s sperations	ule	Survi	val		PT		(3)

6th	Hand to hand combat	Intelligence	Escape and eva- eion	Combat forms- tions		ning, orders, and Problem #9 (walk	PT	Training film (se- cape and avasion)	(4)
7th	PT	Bayonet	Open			Communder's time	Current enemy situation		(3)
8th	Мане разыса		Day and r	ight recons.	alseance patrol	to 2200 hours Prob	olean #1		(3)

Day Hear	Let	36	34	42	200.	607	Tth	Sth	9th	Night	Be- roseka
9th	Critique		Night e	id on enemy	lines to	obtain p	risoners to	6506 ha	ears Problem#	5	(4)
10th	Open	Critique		Open					Ambush and roadblook techniques		(4)
11th	Ambush pat	ral to 0500 to	tura Prob	iom #3							
12th	Орец	Critique		Confidence	e test	Open					(4)
19th	Citff assault tech- niques	River eronsi pediente	og ex-	Raid again	net esan	ny guerri	lia camp to	0400 3	ours Problem	ø6	(4)
14th	Critique		Open						Current enemy situation		(4)

15th	PT	Clandestine assembly area	Long range said to se Probi	ise and hold ke lens #4	y etelky		(3)
16th	Installe	tion					
17th	Critiqu	•	Confidence tests	Close biv- cuse sees.	Commander's time		(1)
19th						,	_

⁽i) Physical itsizing may be integrated into movement between since offer, (i) C-cutions most.
(ii) C-cutions most.
(ii) Laposition conducted 6% minutes prior to first three of implementary, (ii) Warm-up represents encoducted prior is functional periods,
(ii) Uall movem to find (iii) the max and entablished between seen.

Figure 31-Continued.

APPENDIX III

LESSON SUBJECT OUTLINES

1. Aerial Resupply and Airmobile Operations

a. Objective. To familiarize Soldiers with the procedure for aerial resupply and autmobile operations. This procedure includes selection and marking of a drop zone or leading zone; and preparing patrol order some covaring air resupply, recovery and distribution, air move-

ment, and air ground communication procedure.

b. References. FM's 31-20, 57-35, 57-38 and TM 57-220.

o. Requirements.

Cadre. One principal instructor.
 I raining aids. Blackboard, chalk eraser.

d. Instructor's Notes.
(1) Aerial resupply, evacuation, or movement planned and co-

ordinated in advance.

(2) Air safety for troop movement.
(3) Aircraft loading plans and techniques should be studied and

rehearsed.

(4) For putrol evacuation by helicopter, maintain all-round security for the landing zone until the last man is abourd.

(5) The loading manifest includes name, plane number, and seat

in craft for each person.

(6) Technique of recovering supplies delivered by air; the selec-

tion, preparation, and operation of lunding sites, drop zones,
and louring sites must be understood by team or unit leaders.

(7) The information that must be transmitted to the element

flight leader is as follows:

(a) Fixed wing landing zone.

Landing instructions.
 (a) Vector (nuguetic azimuth from checkpoint to LZ).

(b) Enemy situation (as affects aircraft).

(c) Wind (direction).

(d) Land (magnetic azimuth for aircraft to land).
 (e) Traffic pattern (given only when traffic is not left-

(f) Condition of runway (sod, gravel. etc.).

(g) Field elevation.

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(h) Call base (when pilot reaches base leg of field aircraft pattern).

2. When aircraft calls base.

(b) Parking instructions.

3. Takeoff instructions.
(a) Taxi instructions.

(b) Clear to take off.(b) Helicopter landing zone.

1. Vector,

f. Enemy situation.

J. Wund.

4. Landing site azimuth (if requested or necessary).

6. Clear to had.

(8) Use correct message format for fixed-wing resupply: (a) Vector.

(b) Enemy situation.
 (c) Drop formation and drop altitude.

(c) Drop formation and drop attitude.
(d) Field elevation.

(c) Maintain _____ until I bave you in sight.

(f) Descend to ______(elevation)

(g) Steer right (as pilot is facing).(h) Steer left (as pilot is facing).

(i) On course.

(k) Execute, execute, execute.

e. Aerial Resupulu Anner to Patrol Order.

(1) Enemy situation.

General plan.
 Specific duties and coordinating instructions.

(a) Security team.
(b) Signal team.
(c) Recovery team.

(e) Destribution team.
(e) Rear security team.

(f) Routes to and from drop zone (1, fig. 32).

(g) Time of drop.
 (h) Action upon enemy contact.

(i) Alternate plans.
 (4) Administration and logistics.
 (a) Contents of drop.

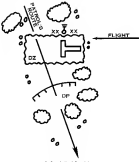
(b) Method of distribution.

- (5) Command and rignal.
- (a) Location of patrol leader.
 (b) Identification of drop zone,
 - (e) Communications.
 - (d) Alternate signals.
- f. Aerial Resupply Along Patrol's Route (1 and 2, fig. 32).
 g. Aerial Resupply Within Defensive Perimeter (3, fig. 32).

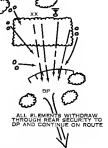
2. Ambush and Roadblock Techniques

a. Objective. To teach the Soldier the principles involved in the selection, planning, organization, and establishment of a readblock, to include an ambush and the application of these principles in various structions.

b. References. FM's 5-15 and 7-15.



1 Organization before airdrep Fraum 55. Acresi recognity



2 Action after airdrop

Picture 32—Continued.

e. Requirements.

Cadre. One principal instructor.
 Training sids. Blackboard, chalk, eraser, sandtable.

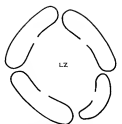
d. Instructor's Notes.

(1) Ambush. An ambush is a surprise attack upon a moving or temporarily halted enemy with the mission of killing or cap-

turing the enemy and destroying his equipment. The ideal ambush traps the enemy and allows none to escape.

(2) Organization and tasks of an ambush patrol.
(a) Security element. This element is responsible for early

warning and protecting the flanks and rear of the assault element while it is moving into position, executing the unbush, or during its withdrawal. Close coordination between the scrurity and usualt elements is essential.



8 Artisl resupply within defender perimete Flower 52 Continued.

(b) Assault element.

1. Destroys or captures the enemy at the ambush site

#. Conducts a search to insure that all of the enemy have been killed or captured, and that the equipment has been destroyed.

3. May function under the direct supervision of the patrol

4. Coordinates with the security element and establishes signals for the withdrawal. (a) Support element.

I. May function as a team and be organic to the assemble element.

2. Normally provides the base of fire at the ambush site. (3) Factors necessary for a successful ambush.

(a) Patience on the part of each member,

(b) Adequate intelligence information. 1. Size of the enemy unit.

2. Type of security he employs. 4. Time he uses roads and trails.

3. Type weapons he possesses and how he employs them.

(c) Camouflage discipline.

(d) Each individual must be thoroughly familiar with the

(4) Characteristics of an ideal ambush site.

(a) Concealment until time of attack. (b) Good observation and fields of fire.

(c) Route affording a rapid withdrawal.

(d) An area that restricts the enemy's movement to one flank-I. A natural restricted flunk, i.e., lake or a cliff.

2. Use of mines. Claymore weapons, barbed wire, or automatic weapons fire to establish a restricted flank where

mecessary. (e) An assembly area on the route of withdrawal to reassemble the patrol elements.

(5) Execution of ambush plan. (a) The security element moves into position first and is fullowed by the assault element which, if necessary, sets up

on artificially restricted flank. (b) The assault element arranges to seal off the front unit rear of the ambush site with fire.

(c) Physical obstacles are not placed across the enemy approach because this would eliminate surprise. However, concealed demolitions placed under a bridge, in a culvert, or on nearby trees may be triggered with the assault fires.

(d) The assembly element opens fire on a prearranged signal established and controlled by the patrul leader. (e) The assault element delivers a heavy volume of accurate

fire until the cease fire signal is given. (f) A search team from the assault element insures the mis-

sion is completed. (a) The assault element followed by the security slement bebegins a rapid withdrawal to the rallying point.

(6) Characteristics of a good rullying point. (a) Near ambush location and in general direction of friendly

lines or clandestane assembly area. (b) Easily recognizable by day or night

(c) Affords cover from small arms fire delivered from the vicinity of the ambush site.

(d) Can be defended for a short period of time. (7) Actions at the rallwing point. Reservativation is completed as rapidly as possible and the withdrawal phase is executed

combat area

(8) Defense against an ambusk. (a) Employ proper security at all times when moving in a

7. Avoid using trails and roads that are utilized by the enemy.

- 2. Change rontes and times of movement frequently.
- Reconnoiter likely ambush sites prior to moving an entire pair into an area favorable for an ambush.
- (b) If subsided, every individual should open fire in the direction of the enemy and, on command, anothin in the direction of the enemy and, on command, anothin in the direction. Amounted force must take full advantage of direction, another the command of the direction of the command of the direction of the

(9) Roadblocks.

- (a) Ecodblocks are an essential element of the barrier plan. The readblock's mission is to pravent or hinder enemy movement past a point or area slong a road. It usually incorporates obstacles covered by fire. The size of the force defending the readblock may vary from a few men
- to a rainforced rife company.

 (b) In dafensive operations, roadblocks are employed to the front, flanks, and raar of friendly units. In offensive operations, roadblocks may be used to protect the flanks of advancing columns and in the enemy's rear to prayen his

withdrawal or reinforcement.

- (a) A barrier is a coordinated series of natural and artificial (mammade) obstacles placed zeross expected avenues of
- approach and linked together in linear form.

 (5) Barrièra su planned for not accessivel by all achelous of command unless near-freed by specific order of a higher headquarters no by lack of authority to employ certain types of minefields. The development of extensive barrier systems of major teached applicance will sweally be directed by corps or higher headquarters based on the overall concept of the major command.

(11) Obstanles.

- (a) An obstacle is any natural terrain feature, condition of soil or climate, manuade object or works which hinders, slows or stops an advance. Examples of obstacles are
- rivers, swemps, ditches, abstis. craters, and minefields.

 (b) Obstacles should be camouflaged or employed in such a way that they present surprise to the enemy. Obstacles are covered by fire and observation to make them difficult to breach or preprome.

- (12) Desirable characteristics of a roadblock rite.
 - (a) Blocks the avenue of approach. The roadblock is positioned so that it is difficult to bypass; however, in certain cases a higher commander may desire to violate this in order to canalize the enemy.
- (b) Takes advantage of natural obstacles. Roadblocku along the side of a steep bill, across streams, marshes, ravnes, etc., are examples of taking advantage of natural obstacles. Artificial obstacles can then be easily constructed to reinforos, supplement, and the in with the already present natural obstacles. This creates an effective obstacle with minimum effort.
- (c) Easily defensible. The troop position selected should provide for all-round defense and cover the obstacle and its approaches by fire observation to prevent its being breached or overcome.
 (d) Gains surpriss. It is desirable that the enemy be surprised.
- (a) deale supposit. At its essentials that the same ple supposed in order to intilize maximum causalities and cantilation upon its order to intilize maximum causalities and cantilation upon from the same yet. It is too list for him or the consendation that the same part of the stood in the foreign causality. Mines and descoloidents and centering charges are as amples of affective, easily concealed obstacles. These ship have the advantage of being quickly surned and unramed as the distantons may sufficient for this operation. The location of obstacles around a sharp herein in the road, just over the exect of a hill, or where the road passes through a heavily occoled area may also be med to help the same passes of the control of the
- (e) Good routes to the rear. This not only facilitates resupply, but permits a rapid withdrawal to the rear. A slow withdrawal or bottleneck during the withdrawal of the rondblock force can lead to its destruction by a pursuing enemy.
- (13) Planning. In planning the construction and defense of a roadblock, the normal troop-leading steps are accomplished. After considering his mission, the roadblock commander—
 - (a) Makes a terrain analysis from map and ground reconhaissance.
 (b) Estimates material and special equipment needed to con-
 - struct the obstacles and troop position.

Gra.

- (c) Makes tentative tactical plans to include I. A detailed fire plan and fire control measures which include specific sectors of fire and a signal for opening
- Troop and weapons locations that can place effective fire on the flanks, on the obstacle and its approaches, and can

- prevent the enemy from deploying around the obstacle, but not within hand grenade range of the obstacle and its approaches.
- 3. A withirmwal plan that includes covered and concealed mutes of withdrawal, indirect fires to break contact with the eventy and to cover the withdrawal, and plans for the occupation of successive positions to cover the withdrawal. Rally points are selected on successive positions to the rest for resin control.
- Completes his plan, issues orders, and proceeds to organize, message, and occurs the position.
- prepare, and occupy the position.

 (14) Preparation. In preparing a roadblock position, the roadblock commander establishes a priority of work. A recom-
- mended priority is—

 (a) Establish security. All round security is established not only to provide early warning, but also to provide coordina-
- tion for passing friendly elements.

 (b) Simultaneous construction of the obstacle, clearing fields of five, and establishment of communications to the rear. The piscement of blocking obstacles, such as mines, is not completed until a specific time or condition has been met.
- This allows the later use of the road and permits the rapid withdrawal of friendly forward forces. (a) Construction of emplacements, shelters, and secondary obstacles and construction or improvement of emissing road of communication. These may take place simultaneously and are sheard in as (b) above has been accomplished.
- (15) Conduct of a roadblock defense.
 (a) As the enemy approaches the roadblock, the security warns the roadblock commander. On order, the security is with the way, without becoming encaged, along predesionated
 - routes to the defenive area.

 (b) Since surprise is a desirable aspect of readblock defense,
 the defending force does not want to prematurely disclose
 its position and waits for the enemy to reach the blocking
 obstacle before restering. At that time maximum fire in
 brought on the obstacle and its approaches, to include
 arraprise artillery fire along the read behind concealing ter-
- rain features.
 (c) As the enemy deploys to assault the position, direct and indirect fires are shifted to likely enemy assembly areas,
- avenues of approach ante the position, and the flanks.

 (d) Befure the enemy is in a position to overwhelm the defending force, paranassion should be requested to withdraw.

 Secondary obstacles, artillery and mortar fare, and the

occupation of successive positions to the rear are used to cover the unit's rapid withdrawal. Bully points are selected on successive positions to the rear to regain control.

3. Bayonel

a. Objective. To instill in the Soblier the spirit of the bayonet and to maintain the aggressiveness of the unit being trained. The scope of instruction will depend on previous bayonet instruction received by the Soblier.

- b. References. FM 23-25 and TF 7-1263.
- c. Requirements.
 (1) Cadre.
 - (a) One principel instructor.
 - (b) One assistant instructor demonstrator per thirty Soldiers,
 - (c) Support.

 I. One sound equipment operator.
- 2. One aidman.
 (2) Vehicle. One ambulance.
 - (2) Vehicle. One ambulance
 (3) Training aids.
 - (a) PT platform.
 (b) One sound confirment set with four speakers.
 - d. Instructor's Notes (one hour review).
 - (1) Explain, demonstrate, and conduct practical work in:
 (a) Basic positions. Guard, short guard.
 - (b) Movements. High port, whirl, thrusts, and withdrawals.
 (c) Series. Long and short thrust series: horizontal and
 - vertical initi stroka series.
 (2) Emphasize proper body position, footwork, balance, and
- spirit of the frayonet.
 (3) Have assistant inviruetor correct errors

4. Clandestine Assembly Areas

- Objective. To familiarize the Sublims with the selection and occupation of a clandestine assembly area.
 - b. Requirements.
 - (t) Cadre. One principal instructor.
 (2) Training side. Blackboard, chalk, crayer.
 - (1) Map study. Select an area with the following characteris
 - ties:
 - (a) Cover and concealment(b) Access routes.
 - (e) Away from routes that offer natural lines of drift for aggressor forces.
 - (d) Sufficiently close to area of primary operation to afford maximum use of time and facilities

- (a) Can be almuduned quickly in event of detection.
- (f) Has an accessable ALTERNATE AREA.
- (2) Reconnaiseance. Upon arrival at claudestine assembly area, reconnaiter to insure the following:
 - (a) The area is free of aggressor forces.(b) Sufficient natural cover and concealment is offered.
 - (c) Area is easy to defend.
 - (d) Early warning systems can be established.
 (e) Provides covered routes to other assembly areas.
- (f) Covered routes to and from alternate areas.
 (a) Protection from weather and an adomate supply of water
- if area is to be occupied for a period of time.

 (3) Occupation. When a unit moves into a claude-time assembly area it should—
- (a) Establish an early warning system with communication to
 - the main body.

 (b) Establish security within the area.
- (c) Select a command post and accors of responsibility.
 (d) Determine work priorities—
 - 1. Individual protection.
 - Care and cleaning of weapons.
 Redistribution of ammunition and equipment.
 - Redistribution of at
 Personal hygiene.
 - 5. Feeding.
- Rest.
 Disposal holes must be dug for all items discarded and camouflaged when closed.
- (f) Select an alternate area with both primary and alternate routes
- (g) Enforce movement, noise, light, and fire discipline.
 (λ) Restore area to natural appearance before departure.

5. Cliff Assguit Techniques

- a. Objective. To acquaint the Soldier with the techniques and methods of assaulting cliffs, beach landings, scaling techniques, beach and cliffnead security, and organization of the raiding party.
 - b. Reference. Paragraphs 42 through 45.
 - Requirements.
 Cadre. One principal instructor.
 - (2) Training aids. Blackboard, chalk, craser.
 - d. Instructor's Notes (one hour), (1) Introduction.
 - Introduction.
 Demonstration and explanation of use of special equipment.
- (a) Scaling ladders.
 (b) Togale ropes.

- (a) Grappling hooks.
 (d) Bore claves
- (c) Rockets with groppling heads.
- (f) Mountaineering equipment (hammer, piton, snap liuk, sling rope, etc.).
- sling rope, etc.).
 (3) Organization and duties of cliff assault elements.
- (a) Climbers.
 (b) Security.
- (c) Control. (d) Main force.
- (e) Cliffhead team.
 (4) Evacuation of cliffhead.

6. Combat Formations

a. Objective. To familiarize the Soldier with common arm-and-hand signals, the tectical advantages of combat formations, and the application of prescribed formations when subjected to enemy fire, b. References. FMS 7-10, 21-6, and 21-75.

- c. Requirements. Cadre: one principal instructor per plation siza
 - d. Instructor's Notes.
 - Too often arm-and hand signals are forgotten by leaders and/or patrol members tend to neglect watching for correct signals. Stress continuous use of and observation of signals for maximum control.
 - (2) Major factors influencing choice of formations are—
 - (a) Mission.
 - (b) Terrain.(c) Visibility.
 - (d) Weather.
 - (e) Enemy situation.
 (f) Control.
 - (q) Speed,(h) Security.
 - (i) Dispersion.
 - (j) Stealth.

 3) Review types of formations and anolicable situations.
- Review types of formations and applicable situations.
 Practical work in signaling and movement from one forma-

tion to another. 7. Confidence Tests

cbb.

a. Objective. To increase the confidence of the Soldier by requiring him to negotiate obstacles which appear more difficult than they actually are. The tests are conducted when the individual is treed in both mind and body, and when his self-confidence is at its line-st.

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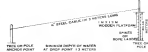
- b Reference, TM 21-200.
- c. Requirements.
 - (1) Cadre.
 - (a) One principal instructor.
 (b) One assistant instructor (safety officer).
 - (c) One assistant instructor (demonstrator).
 - (d) Necessary medical support.
 (2) Tenning oils.
 - (a) Diagram of confidence test,
 - (b) Confidence test
- d, Confidence Tests.
 - Negotiation of a confidence course may be sufficiently strengous to be an excellent physical conditioner.
 Should be negotiated at allow speed.
 - (a) Listed belium and sluma in figure 83 are some stage-sed types of condilience tests. The instructor should consider the safety aspects of any type rise but should not limit himself to setescype tests. Free clinds, water drops from belicopters or helicopters rappels run all be performed with acceptable safety standards.
 - (a) Linkler constructed of logs to height of 5 meters or more. Remirrary to climb.
 - (b) Rope stretched between two towers, trees, or similar anchor point at height of a meters or more. Requirement: to hand walk over an obstude.





MINIMUM DEPTH OF WATER 2 43 METERS

Figure 33. Confidence tests



2 Displace of sostendou traverse confidence test



grain. Above log historice in £3 merets high Nort dirt or another mean in the Soldie's full should be less its notance.

Figure 33 Continued

- (e) Rupe suspended from orerlang. Requirement to surus suruss an obstacle.
- (d) Combination of ropes, ladders, or planks arranged at various heights over water at least if test deep. Requirement: elimb ladder, walk plank and land climb rope before droping into water from length of 12 meters or more.
- (a) Slides requirement: to slide on a pulley or rope from beinhis of 7 meters or more over locars all water.



4 Increased Individual confidence results from operating seemingly difficult obstacles Pioure 33-Continued.

8. Current Enemy Situation

a. Objective. To maintain a combat atmosphere thating the instruction by introducing the latest combat reports and developments of frontline and enemy units. For best results, situation reports should be integrated repeatedly throughout the instruction. These are based on a previously prepared scenario. The scenario presents missions which require combat and reconnaissance patrol action in the training program

- b. Requirements.
- (1) Cadre. One principal instructor.
- (2) Training aids. Map overlays.
- c. References. Perturent field manuals, staff officer's manual.

9. Demolitions exulosives.

a. Objective. To acquaint the Soldier with the preparation, calculation, and placement of various mulitary demolitions, charges, and

b. References. FM's 5-25, 5-31, and 20 32; TM's 9-1900 and 9-1046

- e. Remirements
 - (1) Cudre. (a) One principal instructor.
 - (h) One assistant instructor. (c) Six lane instructors.
 - (d) Support. Two medical aidmen.

(2) l'etiele. One ambalance, one ammunition vehicle. (3) Equipment, Podoun, crimpers, natries, whistle (safety de-

- vice), posthole digger, sandbags, shovels, friction tupe, one table per (en students, one four foot length Marline per two students, roll of Murline or heavy string, 19 meters of ourhalf or one-quarter inch rope, galvanouseer, blasting unchine, fire extinguishers, cover for stored explosives, material to be cut or destroyed.
- (4) Training gids. Blackboard, eraser, chalk, thumay charges, ropes, detonating cord clips, pointer, dunning caps, priming adamers.

d. Instructor's Notes (1-3 hours basic). (1) Introduction. Fire 2 nue-pound charges of explosive to

- gain attention. Discuss military apportunes of all lypes of explosaves and their uses. (2) Development (FM 5-25). (a) Definition and classification of explosives. (Examples of
 - each and demonstrate.)
 - (b) Desirable characteristics of military explosives (e) Types and characteristics. Exhibit blocks, cap wells, plas-
 - ticity, etc. 1. TXT and tetratol. High explosures.
- 2. Composition C3 and C4. Plastic explosives. 3. Ammonium nitrate and nitrocherch,
- 4. Dynamite, blasting explosive. (d) Demolition conjument. Demonstrate and discuss items meeded to make nanelectric urraners.
 - 1. Blasting caps, nonelectric. 2. Detanating cord.
 - 3. Caperimpers.
- L. Priming udapters and detonating sand clips.
- 5. Time fuze, sufety fuze M700, and fuze lighters, matches. etc.

- (e) Practical work. Using dummy items, students prepare simple primers and detonating cord firing systems. Correst crimping technique, knot typing, and use of cord olips are practiced in preparing a main and branch riog detonating cord firing system.
- (f) Summary and questions of class.
- Instructor's Notes (1-3 hours advance) (4-7 hours basic).
 Introduction.
 - Development.
 (a) Explainition and demonstration of the satchel charge, pole charge, burgalore to pedia, and shaped charge.
 - 1. Satchel charge. Preparation, priming and use.
 - Sateket charge. Preparation, priming and use.
 Pole charge. Preparation, priming, and use.
 - Bangalore torpedo. Description, preparation, priming, and use.
 - and use.

 5. Shaped charge. Description, preparation, priming, and
 - (b) Upon compals into fresh unblurje abore, the students will trapent to the proper laws instructive worktable and prepars the appropriate charge. During the preparation, the lass instruction continues the instruction by acking questions. The enlive group moves down range on order from the principal instructor. Blooding copie are issued down range and the rharge is primed by two students. All students and instructure move to firing positions. On order from the principal instructure, the students free the charge is probable of the students and continues with the instruction.
 - (a) Discussion of special purpose charges.
 - Timber cutting charges. Pharement and calculation.
 Steel cutting charges. Placement and calculation for I brams, chains, rods, bars, channels, cables, structural
 - and laminated steel.

 3. Cratering charges. Placement and calculation.

 4. Pressure and breaching charges. Placement and calcu-
 - lation for convere heldges and abutments.
 - Special shape charges.
 Relative effectiveness of explosives as it applies to charge calculations using the formula.
 - (d) Students receive demolition cards (fig. 34). Report to lane instructor and work sample problems involving calculation and placement of charges on various type installations, objects for destruction, or objects for cutting.
- (e) If sufficient time is available for additional training, it is possible to cover a variety of demolition topics to include:

- electric blasting caps, electric blasting machines, electrical firing systems, use of electric and nonelectric systems in bookstrap devices, types of bookstraps, and mainlinious.
- (f) Sudenia report to lant notractor for preparation of timber and steel cutting charges. All submers are required to compute the charge required far the type trailer or steel to be cut. The correct solutions are used, the charge prepared sed placed. Blasting caps are issued after the charge has been placed and the charge has been placed and the charge has been placed and the charge are present. All students and instructors move to firing portions, The charges are the strended on order from the principal charges.
- (a) Summary and questions on the instruction.
- f. Instructor's Notes (4-7 hours advance).
- (1) Introduction.
- (2) Development. Explanation, demonstration, and Soldar preparation of the following special charges and expedients. (a) Improvised shaped charge (Monroe) (fig. 35).
 - I. Standoff -116 times diameter of cone.

	RELATIVE EFFECTIVEN TARY EXPLOSIVES A	ESS OF PRINCIPAL S EXTERNAL CHARGES	SIZE
1.00	THE	BLOCK:	1 18 1/2 18
	COMPOSITION C2	M 3 DEMOCISION BLOCK	
1 34	COMPOSITION C3	(M-3 DEMOLITION BLOCK) (M-4 DEMOLITION BLOCK) (M-5 DEMOLITION BLOCK)	2-1/4 1
	COMPOSITION C-4	(ALS DEMOLITION BLOCK	2-1/2 €
1 20	TEIBYTOL	(M.1 DEMOLITION BLOCKS (M.2 DEMOLITION BLOCKS	2-1/2 U
42	AMMONIUM NITRALE	CRAIRING CHARGE	4D IR
92	MILITARY DYNAMILE		
78	68" STRAIGHT OF CRIAT	IN DYNAMILE (COMMERCIAL)]
.773	GUNCOTTON, WIT (1811	SH)	
41	GENGNITE (WILLIAM COM	MERCIAIT]
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GRANDINI OF EXPLOSIVE IN THISE FOLLOWING AND TALLES ALL FOLLOWING THE DEALER FOLLOWING THE GRANDITY FOLLOW BY THE EFFICIENTIALS AND THE BRICK OF THE PROCESS AND THE BRICK OF THE PROCESS AND THE PROCESS AND

DON'T HANDLE EXPLOSIVES UNLESS YOU KNOW HOW!

1 Military explosives

Figure 34 Demolitum curds

PRESSURE CHARGES

POWERS = 3 H² I WHITE H = SHOULD BY BEAM NO RELL'S ENGLISHED BOANNEY!



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	OUNDS I		SIVE FO					D.	
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3 (32 IN)	3					,	_		
1-1/1 13 IN	3	3							
11/3 (18 IN	,		- 33					-	
1-3/4(21 TM)	16	12	IA.	13			,		_
2 (31 IN)	12	15	10	27	31	1	_	-	_
1-1/1 (27 W)	15	79	22	27	31	33	_		
3-1/2(30 IN)	19	34	29	33	30	1 13	43	-	_
3- 3/1 (33 IN)	22	39	31	48	10	31	33	: 33	_
3 (36 IN)	37	34	41	48	54	91	1.68	1 35	- 61
3 · 1/1 (3F (N)	33	10	48	50	94	73	86	- 64	93
3-1/2 (F3 IM)	37	43	54	. 65	71	83	92	101	111
3. 3/1 (13 (N)	43	- 33	64	34	85	93	116	113	127
, 1 (18 N)	48	32	>>	84	14	108	120	132	111
⇒ / (31 14)	33	38	0.2	95	109	133	133	149	163
4-1/2/31 340	31	33	91	317	123	131	152	140	113
4- 3/4137 IN	44	83	103	119	134	122	176	167	203

Application of the control of the co

3 Princes charges

Figure 35-Continued.

STEEL CUTTING CHARGES

COMMON STEEL MEMBERS

POWNED - 3/4 & ALEA
OF CROSS SECTION

FXAMPLE PROBLEM

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1/4	.2	.3	4	.5	.6	.8	1.0	1.2	1.2	1.5	1.7	1,9	2.3
3/6	.3	.5	.6	.7	.9	1.2	1,4	1.7	2.0	23	2.8	2.8	2 4
1/2	.4	.6	.8	1.0	1.2	1.5	19	2.3	2.7	3 0	3.4	2.8	45
3/0	.s	.7	1.0	1.2	1.4	1.9	24	2.9	33	3 8	4.3	47	5.7
3/1	.6	.9	12	1.4	1.7	2 3	28	3.4	40	4 5	5.1	57	6.8
3/6	.7	10	1 4	1.7	20	2.7	3 3	40	4 6	5.3	8,0	66	7.9
1	R	12	1 5	1.9	23	30	18	45	53	60	68	7.5	90

MORE THE A 34A

- TO USE TABLE.
- MEASURE RECTANGULAR SECTIONS OF MEMBER DEPARATEIT.
 USING TABLE, FIND CHARGE FOR EACH SECTION.
- 3. ADD CHARGES FOR SECTIONS TO FIND TOTAL CHARGE.
 4. NEVER USE 1855 THAN CALCULATED CHARGE

A Steel cutting charges

Figure 54—Continued.

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- HASTY POAD CRATER -

HOLES OF FOUAS DEPTH 12's PEEL TO 5 EEEL) SPACED AT 5 FOOT INTER VAIS USE 19-POUNDS OF EXPLOSIVES PER LOCAL OF DEPTH RESULTING ERAILS DEMH APPROR 116 TIMES DEPTH OF BORS HOLES WIDSH APPROX 5 TIMES OFFIN OF BORE



4. Cratedne and Higher cutting charges

Figure 35-Continued.

5	L	3	800
CO CONTRACTOR	IADE 19%, of 1485 THAM SE POUNDS	K + AMERICA BACHOR	SPACED AT 2 = 8 TEST JANAETS
	POUNES R ² KC (Abe 19s, if 1688	BRECHTS OF MARRIAS IN FITS K. MARSINS MACHON	IN THESENTER OF MATERIAL IN

A MARINAL TO THE PROPERTY OF T	AALOE OF A	
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and I see so I see a second	9	0
	1 18CT DB HO41 B	0

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- 2. Size-2 times height of cons.
- S. Angle—45 to 60 degrees.
 - 4. Detonation-exact rear center of charge.
 - (b) Diamond charge (fig. 35).
 - I. Long ax19-equal to circumference of target.
 - Short axis—equal to ½ circumference of target.
 Depth—¼-inch for mild steel; ¾-inch for high carbon
 - steel.
 4. Detonation—simultaneous at each end of short axis.
 - Long axis wrapped completely around target,
 Counterforce.
 - 1. Size-I to 11/2 lbs per foot of concrete.
 - Placement—both charges exactly opposite each other and
 flush with target.
 Detonation—simultaneous datonation in exact rear cen-
 - ter of each charge.

 (d) Ribbon charge.
 - I. Denth—46 thickness of target plus 46 inch.
 - Width—2 times thickness of target.
 Length—same as length of cut desired.
 Detonation—from one and only.
- The state of the s
 - In September 1 to the content of the content o
 - Figure 35 Special charge diagrams.

Depth—V₂ thickness of target.
 Width—same as thickness of target.
 Length—same as length of cut desired.
 Shape—place thick string or cut small

(c) Linear shaped charge.

 Shape—place thick string or cut small groove down center of entire length of charge,

5. Placement—string or groove is firsh with target.
6. Detanation—from one end only.

- (f) Platter charge.
 1. Size—approximately 1/2 lb per inch of platter.
- Size—approximately ½ lb per inch of platter.
 Standoff—approximately equal to size of platter.
 Detonation—exact rear center of charge.
- (g) Makeshift hand grenade.

 1. Select type and size desired.
- 2. Determine time delay desired (fuze burning rate).
 3. Prime charge.
- 4. Attach belts, nails, etc., for fragmentation.

 (h) Grape shot.
- Select container (#10 can).
 Place inverted funnel in bottom of can filled with pieces of metal.
- Fill container with explosives.
 Prime exact rear center.
 Implace reinforring outside of container with earth.
 Martini glass-shaned charge.
- f. Obtain a glass similar in shape to martini glass.

 £. Break stem and use drinking portion in same fashion as
- funnal in preparing homemade shaped charge.

 (j) Molotoe cockess.

 1. Select quart or larger bottle and fill with 46 gas and 46 oil.
 - Select quart or larger bottle and fill with ½ gas and ½ o
 Secure cotton or rage to bottom of bottle.
- 3. Light rags and throw in tank engine vent.

 (k) Grenade necklace.
- Remove firing mechanism.
 Connect at 3.5 meter intervals by detonating cord and twine.
- Detonate electrically.
 Used in ambush killing zone and ambush areas difficult to cover by fire.
- (I) Summary and questions on subject matter.

 10. Escape and Evasion

a. Objective. To acquaint the Soldier with methods of operation used by individual Soldiers in enemy territory. Includes planning, reconnaissance, evasion tactics, conduct if captured, and methods of exame.

A THEOLOGY MANY

b. References, DA Pam's 21-71, 30-101, 108-1, 355-6, 355-51; AR's 350-30, 350-225; TF 21-2720; and FM's 21-75, 21-77A.

e. Requirements. (1) Cadre. One principal instructor, one assistant instructor.

(2) Equipment. Projector, screen, power source. d. Instructor's Notes.

(1) When the situation dictates that evasion tactics be carologed. munit is organized into small groups.

(2) The senior officer or enlisted man present should take comtunned of the group or unit and organize it for evasion factics. He should utilize his subordinate leaders to insure effective leadership for the release

(3) The senior in command will determine the release location (s) and times of release of groups. In addition, he will super-

vise the releases. (4) To accomplish their mission, evaders must employ the prineiples they have learned from instruction in map reading, patrulling, individual combat techniques, evasion, escape, and

survival. (5) If captured, an avader must keep slert for an opportunity to escaus no soon as possible. The longer he waits, the more

difficult escape becomes. (6) Upon being interrogated by the enemy, a member of the

United States forces will give only his name, rank, serial number, and date of birth, (7) Evaders who have infiltrated through enemy lines should



(8) Evaders who make contact with friendly forces (an give valuable tactical information and should be debruefed immediately.

11. Hand-to-Hand Combat

a. Objective. To familiarize the Soldier with hand-to hand combat, develop self-confidence, improve physical litriess, and install a senit of aggressiveness and a will to win.

b. References. TM 24-200 and FM's 21-150 and 23-25. c. Requirements.

(1) Cadre.

(a) One principal instructor.

(b) Five assistant instructors per 100 Sublices. (c) Three demonstrators (also assistant instructors).

(d) Support.

I. One sound equipment operator. 2. Twouldmen.

(2) Vehicle. One ambulance. (3) Training gids.

(a) Savilust pit or plowed area.

(b) PT ulatform.

(4) Communications equipment. One sound equipment set with four speakers.

d. Instructor's Xotes.

(1) Introduction. (a) Subliers progress at different rates during hand-to-hand combat instruction. Hourly instructional outlines are intemird as a ouide only.

(b) Soldiers receiving matruction are paired off by size into builty teams. Each new exercise is demonstrated by the places and then once at normal speed. Each Soldier is then talked through the exercise by the phases one or more times prior to performing the exercise at normal award. Special attention must be given to insure that each individual assumes the proper fell positions.

(a) Warm-up exercises are conducted at the beginning of each hour of instruction. This should include a review of the fall positions.

(d) Breakshown of instructional hours-First Hour

Raht.

I. Introduction (reasons for hand-to-hand combat).

(a) Excellent physical conditioner and body togahener (b) Builds spirit of aggressiveness and instills sedi to

Third Hour

- (e) Instills confidence.
- (d) Provides Laure how for setting up similar type train-
- 2. Fundamentals.
 - (a) Momentum (everhead throw),
 - Nets Demonstrators are need to emphasize fundamentals.
- (b) Maximum strength against weakest point (wiist takedown).
- (c) Use of any and all available weapons (kick opponent to the ground).
- (d) Balamed position (on-guard position).
- (e) Mental position (use of growl).

 (f) According and steed.
- J. Thraws (those to be learned by the Soldier).
- 4. Takedowns (those to be ranght).
- 5. Holds and counters (those to be taught).
- (b) Bayonet attacks.

 6. Techniques for disagming sentry—demonstration (modi-
- hed rear strangle takedown).
- 7. Pistol disarming—demonstration.
- 8. Conclusion of demonstration.
 9. Warm-up exercises (TM 21 200).
- 10, On-guard position (FM 21 150).
- Left and right sole full position (FM21-150).
 Ifp throw (FM21-150).
 - Second Hone
- 1, Overhead full position (FM 21-150).
- Front full position. This is performed by learning forward, keeping the body straight, until the center of
 gravity fair et the man's body to the ground. The shack
 of the full is absorbed by the hands, forearms, and toes.
 No other part of the body touches the ground.
- Overshoulder throw (FW 21-150).
 Overhead throw
 - Phase (1). Number two man charges his buddy who grabs mumber two man schoolders and takes one or more steps backward, maintaining his opponent's momentum. Phase (2). Number one man drops to ground, placing
 - leginto opponent's stomach area

 Phase (3). Number nue man straightens leg and throws
 number two man over his head; maintains his gop on
 the opponent's shoulders, rights himself and strikes
 number two man, fullowing up the attack.

- Introduction to knob disarroing (pars 91 100, FM 21-150).
- Vulnerable points (pars. 45 and 46, FM 21-150).
- J. Counter to downward stroke (pur 91, FM 21-150),
- Counter against the backhand siash (par, 99, FM 21-150).
 Counter to side arm shigh.
 - Phase (1). Step into your apponent with the left fant and block the blow with the left forearm, chow up. Phase (2). Pivol 180° on the left foot, sliding the left forearm down your opponent's knife arm, grabbing the



Figure 27. Ruspyr training can be incorporated into any military organizational whedule. Participants should above are Failted States Military Academy Codets undergoing the our-accele incisiong program oxilised in this mineral.

shundder.

wrist. At the same time, reach up with the right hand and grab your opponent's challing. Your opponent's right arm is straight and one your right shoulder, your larges are bent and your opponent is pulled in close to

koves are bent and your opponent is pulled in close to your littlecks

Phase (3). Pull down with both hands, straighten your knee, and simultaneously throw your opponent over your

Peerth Hour

- 1. Review first and second hours.
- 2. Rear takedown.

Phase (1). Grab your opinions by his shoulders from the rear and force him off balance; shift your weight to your left foot.

Phase (2). Pull back on your opponent's shoulders, simultaneously kicking him in the rear of the knews, knocking him to the ground. S. Rear straugh lukedown.

Phys. (1). Punch your opponent in the left kidney and at the same time strike him in the Adam's apple with your right forearm, bending him to the rear.

Phase (2). Keeping your left fist in the kidney area, grass your opponent's left shoulder with the right hand and lighten the strangle hold on the neck. At the main time move backwards, walking your oursment to the eround.

Phase (3), Tighten your strangle hold until your buildy eignals that your strangle hold is effective. Lock your right hand to your opponent's shoulders with your chin.

4. Cross book takedown.

Phase (1). Seep into vour unusuent with your left foot. pluring it slightly to the year and left of your upponent's right foot. At the same time strike your opponent with both hands on his shoulders, heading him to the rear, grasping his rlothing,

Phase (2). Furcefully bring your right leg through and to your apponent's rear in such a manner as to strike his less from under him.

Fillh Horse

tien).

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- I. Review third hour. 2. Second country to the downward stroke (FM 41-150).
- 3. Counter against the noward stroke (FM 21 150). 3. Second counter against the upward stroke (FM 21 150). 5. Alternate method used to channel your opponent's kinde

threat (cross right arm over left to furm a face and Sheth House

- 1. Introduction to bayonet disarming.
- Parry right (FM 21-150).
- 3. Counter to the short (hrust (FM 21-156).



Figure 38. Hand to kend combat provides the Suider with greather means to Aght or defined himself which he is unusued.

- i. Counter to the long thrust.
 - Phase (1). Parry ouponent's thrust to the right, grabbing the rifle with both hambs one it is thursonally across his hody.
 - Phase (2). Execute almost two of the overhead threey. Phase (d). Execute above those of the overhead throw. pulling the rille from your ornoment.
- 5. Second counter to the short theust. Phase (1). Parry opponent's thrust to the right, at the same time convolutions to the left, facing the right side of the rifle, both hands above the weapon.
 - Phase (2). Drop both bonds, shunning the baymen into the ground. Phase (3). Grasu the rifle butt with the left hand and your opponent's right shoulder with the right hand. throwing your opponent over the rille. Remove the

rifle from the ground and limsh off your apparent. Seventh Hour

- 1. Review all marmed hand-to-hand combat.
- 2. Execution of hold and counters to holds (FM 91-150). J. Mass competition. Have each man attempt to throw the
 - winners of other teams. The last person standing in the mit is the class charmyon.

12. Inspections

a. Objective. To require the Soldier to maintain a high standard in personal appearance and maintenance of conjunent.

b. Scope. Taspections, scheduled in 30-minute periods, are designed to affect the tendency of tired men to neglect personal hygiens, clothing, and equipment. The Soldians are inspected by the most senior and experienced officers and NCO's. A demerit system is established, in addition reimpsections or additional training is given to these re-

ceiving an excessive amount of demerits.

(1) Inspections are part of Ranger training.

(2) Through frequent inspections, the Soldier is continually confronted with an exacting situation. Eventually, the mental confusion and physical indecision are replaced by calm mental confidence and physical dexterity in successful preparation.

mental connected and physical dextertly in successful preparation for inspections.

(5) In addition to mental adjustment to seemingly harassing requirements, the Soldier acquires a higher standard of approximation.

pearance and more orderly personal habits.

(4) The Soldier acquires a new respect for his clothing, equipment, and weapons.

13. Intelligence

a. Objective. To familiarize the individual Soldier with the importance of intelligence by showing him his responsibilities and in the collecting, recording, and forwarding of information. Secondly, to familiarize him with the procedures for processing enemy personnal.

documents, and equipment,
b. References. FM's 21-75 and 30-7, and DA Pam 21-81.

e. Requirements.

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(1) Cadre. One principal instructor.

Training sids. Blackboard, chalk, eraser.
 Instructor's Notes.

 Ranger training requires additional stress on the importance of combat information. Recommissance patrols, prisoner raids, etc., provide the basis for many Ranger type missions.

(2) Combat intelligence training should be scheduled prior to scheduling reconnaissance natrots.

(3) Prisoner handling is a primary task of Ranger trained personnel

(4) Use of binoculars, sniperscope, and other infrared devices sid night observation and reconnaissance.

14. Map and Aerial Photograph Reading

a. Objective. To provide a review of the basic principles and techniques of map and aerial photograph reading, which the small unit

leader can use and apply in combat. To develop in the individual a working knowledge of the basic principles of day and night field navigation; through application develop confidence in his abilities.

b. References. FM's 21-26 and 21-31.

c. Requirements.
(1) Cadre.

(a) One principal instructor, two assistant instructors.

 (δ) Support. One aidman, one light truck driver per 2½-ton truck.

(2) Vehicles. One ambulance, one 2½-ton truck per twenty Soldiers.

(3) Equipment. Twenty-live (2.81 cm x 7.62 cm x 1.22 m) stakes, 25 empty caliber 30 MLB ammunition cans, 25 flash-

lights.
(4) Training aids.

(a) Blackboard, chalk, eraser.

(b) Mape (at least one per buddy team).

(r) Pace course markers.
 (d) Compass aiming stakes.

d. Instructor's Notes.

(a) Combat raports of World War II and Korea refurred to small unit operations that falled because of the inability of unit leaders to navigate in any type ierain, with or without accurate maps. For the most part, German operations conducted along the Resista front were conducted without any map coverage at the company level yet these operations were accoreful initiality, due to the average of the conduction of the conduction of the average.

Soldier's navigational ability.

(b) Ranger operations are most often conducted at night and over the most difficult terrain available. Small combat operations were successful initially, due to the average surprises to attribe where least expected. To move over routes to odificult for the enemy to occupy requires that

one must be an expert in terrain navigation.
(2) Basic (1-5 hours).

(a) Conference map reading to include marginal information, topographical and military symbols, multrary grid coordinates, map eventation soale, direction, azimuth, declination diagram, G M angle, relief and topography, profiles, intersection and resection, types of serial photos, meloding to suephoto interpretation, point designation, grids, soale, and method of determining manerie North.

(5) Practical application on each subject listed above.

- (3) Test (1 hour). This test should be designed to include only realistic questions applicable to combat situations. Examples.
 - 2. At coordinates DR 68462016 there is an observee with a compass but no map. You save in contact with him by telephone and you want him to keep the building at DR 68264923 under observation. What instructions would you give him?
 - Answer:

 2. From your position, you can see a railroad and road junction that you know to be KENWOOD in grid square 6517 at a magnetic azimuth of 173°. You can also see the northeast end of OUTA-W landing strip in grid square 6322 on a magnetic azimuth of 307°. Describe your position:
 - 3. From your position on H1LL 562, coordinates 641927, you have been given a mission to run a palrot to the buildings at coordinates 66649070. What magnetic airmuch will you go on! What is the distance in meters! Estimated lines in loars and minutes it will take your six man patrol to more from your position to the objective.
- (4) Disc of map and compase (4 hour). Conference on methods of determining north by use of a writely; we of the sun and start; for navigation; use of the compare (to include methods used for day and sight residing); use of the offert his only navigation; use of the pare; and use of terrain features in right and day morement. The clause and with the Sakifert heteroids give the compass takes and walking a 900-meter near course to determine bits avenue as takes and walking a.
- (6) Night compass course. Principal instructor heiefs Soldler in the nutline of compass course to include the use of control cash for medical evacuation. Soldiers are moved to the starting stake along the confrol road. One assistant instructor patrics the control roads and pickets up toddy teams which become loct on the course and returns them to their last correct stake.

Discussion—night compass course.

Discussion—right compass course.

1. Once an area has been selected, easily identified terrain features are located on the map. Using these as base locations, tentative stake positions are selected throughout the rourse and rough routes are selected. Direction carefu, using every method of marigation, are made out. The directions start each holdly tenu along a control of the processing of the processing the processing the processing of the processing through the processing through the processing the processing through the process

- road or starting stake and guide them to eight numbered stakes. The routes are selected so that the muth stake in the starting stake.
- 2. Distances between the stakes vary from 400-1200 meters.

 Different routes are set up permitting the use of each stake more than one lime. The stakes are numbered so that the students may record them on a mimeographed handout.
- 3. When each instruction card has been checked by more than one person for accuracy, the stakes are implanted. The routes should be checked for accuracy on the ground; however, if the map is correct and the stakes are placed using extreme care, the routes should be accurate.
- 4. Example instructional cards, figure 39.

BLUE ROUTE

PROCEED FROM THIS POINT ON A MAGNETIC AZIMUTH OF 300 DEGREES UNTIL YOU REACH AN INTERMITTENT STREAM BED PROCEED DOWN STREAM FOR 300 METERS UNTIL YOU REACH A TRAIL RUNNING EAST. WEST. PROCEED ON AN AZIMUTH OF 240' FOR 600 METERS TO REACH YOUR NEXT STAKE.

GREEN ROUTE

PROCEED WEST 400 METERS FROM THIS POINT UNTIL YOU REACH A HILL TOP. FROM THIS POINT PROCEED ON AN AZIMUTH OF 60° FOR A DISTANCE OF 500 METERS TO REACH YOUR NEXT STAKE.

BLUE ROUTE

USING THE MAP ATTACHED TO THIS CARD, LOCATE YOUR PRESENT POSITION AND PROCEED BY ANY ROUTE TO GRID COORDINATES 4576 0245 TO REACH YOUR NEXT STAKE

15. Mountain Techniques and Expedients

- a. Objective. To Lumburize the Soldier with basic refusey monny. tamorring techniques, equipment, and expedients.
- b. References, FM 31-72; TF's 7-1175, 7-1180, 7-1518; and anpendix V
 - c. Requirements
- (1) Cudre. Five per 100 Soldiers. (2) Equipment For comenclature and stock number of compatameers ar equiument, see chapter 3.
 - d. Instructor's Notes (1.9 hours)
 - (1) Orientation on mountain climbing and desplay of climbing eminment.
 - (2) Demonstration of British crawl and sling sent (Tyrolean (reverse) method.
 - (3) Six basic knots and ranged sent.
 - (a) Sunare knot.
 - (b) Double sheet bend
 - (c) Round turn and two half hitches.
 - (d) Clove hitch (both methods).
 - (c) Bowline knot (f) Butterfly knot.
 - e. Instructor's Notes (3-9 hours).
 - (1) Rose justallation. Anchors and knors. (2) Rope bridges. One, two, and three ropes and method of
 - crossing
 - (3) Suspension (reserve.
 - (4) Rappelling.
 - (a) Body rappel. (b) Hasty rappel.
 - (c) Sent rappel (hip method).
 - (5) Bulance climbing and mountain walking.
- (6) Application and practical work to complete remaining hours, f. Guide. This instruction is best given to small sections of the training group with these sertious rotating at periodic intervals.

16 Orientation

- a. Objection. To foundarize the Subber with the training to be conducted, standards to be maintained, training procedures, the aggressor enemy, and the existing cumbat situation.
- b. Scope. The orientation is scheduled immediately after the transing unit arrives in the hisamir or training area and is presented by the cadre training officer. The orientation is given in an operation order format and presents only administrative and operational matters which could begun the support the combat situation.

17. Patrol Planning, Orders, and Techniques

d. Instructor's Notes (1-4 hours).

- a. Objective. To instill in the Soldier the proper basic techniques
- of planning, preparing, and executing any Ranger patrols or missions. References. FM's 7-15, and 21-75; TF's 7-1714, and 7-1750.
 - c. Requirements. (1) Cadre. One principal instructor, one assistant instructor.
 - (2) Support. One demonstrator in patrol uniform, trulestor
 - uncortor
 - (3) Equipment. Blackboard, chalk, senser, undertor set, patrol musfurm, blowns type training suls of natrol leader's order, natrol report form.
 - (1) Introduction. Patrolling operations are of paramount amportance in the conduct of combat operations and collection of combat information. The success of pending operations
 - by larger units often depends entirely on the successful onerations of parpols and patrol-size units. (a) Classification. Patrols are classified according to the mission they perform. The two general classifications are com
 - bat and reconnaissance patrols. I. Reconnaissance. Gathers information pertinent to assigned mission. Normally a five to nine-man patrol is



Figure 40. Budy and scal rappels are best suited for Europe type operations



Figure 51. The real report is an executions confidence builder.

curity groups. The reconnaissance element, which observes and guthers information, is composed of two or three men. The security element which provides protection for the recommissance element is composed of the remaining members, normally three to six men. Organization of the patrol yaries excording to the mission.

2. Combat. Destroys or captures earny personnel, equipment, installations, or provides security. Organized into two basic elements, a security element and an assaul element. A third element, the fire support element, is formed when the mission requires a large fire supporting force, Normally, the fire support element maintains a

team states and is organic to the assault element. The security element is responsible for the worntry of the puriod at the objective area. The assault element closes with and destroys or organizes the enemy and his equipment. The assault element may include such elements as a prisour team, insultations team, a special vesseles team, ofc. Upon completion of the mission, the assault from of the assault elements.

(b) Mission. Patrol missions are hased on requirements of higher headquarters and/or the impending factical plan. Only one primary mission is assigned in each patrol

(c) Training. Successful pated preparation and conducts reies almost entirely on individual turtual training and its application to team performance to insure efficient patedling. Subject couldned in this appendix, applicable to the individual, must be most-red, as well as other phases of individual combat training outlined in EMT-16. Efficient patrolling techniques insure maximum apparatingly to accommiss, the mission and minimum risks the patrol.

(2) Planning and patrol. Duily patrol plans are inversared by higher headquerrers. The latest maps, actial photographs, and sketches used to plan missions are made available to the patrols.

partons.

Of Upon receipt of the minion. The partol receives its mixsion page of the minion ander. This order is given
sion to perform a superstiman early. This order is given
the partol budge and affected partol members at the CP
or other sample point. The mater may be given by the
commander and/or has staff (82, 83). Normally the 82
plans recommissance partols and the 82 plans combat
partols; plone rootlination is necessary between these staff
offirers. The natrol briefing should include but mut be

- Innited to—

 1. The current enemy situation in all available details.
- 2. All available information on the termin.
- 2. An avaisous information on tacterium.

 3. The location of known or suspected enemy amoush points.

 4. The location of known or suspected enemy strong points.

 5. Best known erosing attent programmers, mountaints.
- Detailed mission of the patrol.
- 7. Information on any other putruls operating in the area
- Location of bombline, when and where applicable
 Plan for ground and air support.
- 10. Fire support available
- Communications available.
 - 12. Current challenge and password

- 13. Place and time of dehriefing. A debriefing is not designed to be an operations order; however, it may follow that format if specific missions are assigned to subordinate units.
- (b) Tentative plan. Based on the information received in the briefing, the patrol leader formuletes a tentative plan. This plan should include but is not limited to:
 - I, Terrain study from map, photo, or sketch,
 - 2. Quick estimate of the situation.
 - 3. Arrange povement of unit.
 - 4. Select reconnaissance route, schedule, personnel.
 5. Plan warning order.
- (a) Warning order. Issue warning order based on tentstive planning to include time and place patrol leader's order will be assued. Use patrol werning order card as a guide
- (6g, 42).
 (d) Reconnaiseance. Physically examine the terrain to be used by the pairol according to (5)I above. Modify the preliminary plan as necessary and make final coordination with units concerned with the patrol.

The warning order should be issued to all members of the patrol by the patrol leader; however, these may be times when the patrol leader will use the chain of command to issue a patrol warning order. The patrol warning order should consist of the following minimum thems of informa-

- a. A bilef statement of the enemy and friendly situation.
- Mission of the partial,
 Personal uniform, personal equipment to be carried by each partal member, identification, camouflage measures (individual and equipment) and weapon
- each member will carry.

 d. The camplete chain of command (designate one man
 to supervise patrol members' preparation during patrol leader's obsence).
- Specific instructions to individual patrol members when and where to obtain necessary rations, water, amount ian and any other special equipment required.
- Set a time and place for the patrol to receive the patrol order.

(e) Prepare and issue patrol order. Upon completion of an estimate of the situation and a final plan, the patrol order should be prepared according to format (fig. 43).

(3) Preparing the patrol. The patrol uniform is prescribed by the patrol leader. Normally, it will consist of fatigues, soft cap, cartridge or pistol belt, canteen, first aid packet and pouch, havenet with scabbard, poncie, books utility rose. ID taxs.

I. SITUATION				

- Emmy facuus: Warrier, Server, Montflortien, Josether, estivity, strength
 Educatio Server, Manusc of each facility was larger and almost estimated units on table and left
- Eve support ovalidate for partial, reliable and names of enter partial;

 a. All advanceds and Detectments.
 - MATSOOK When the point is going to accomplish.
 DECURION (Sub-compared for each advantages unit.)
 - e. Cancept of operation
 - Specific duties of peak individual or unit
 Coordinating instructions
 - | 13 Time of departure and missen | 18 Authors on present operand | 17 Authors are during operand | 17 Authors are during ordered | 18 Beste and intervents misses | 18 Authors or objective | 18 Indoormal of friend's positions | 19 Indoormal | 19 Indoormal
 - (I) Bullying point and action is rellying point. [13] Separting results and debateling.
 - er, Bellans. b., Anni und sumetrillen
 - a. Special applyment fitting which combon will every and use) and uniform.
 - d. Mediad of hardling wounded and prisoners 5. COMMAND MICH MI
 - e. Sund
 - (1) Separate to be used for control within the pured.
 (8) Communities with business property and it views. However, and separate and separ
 - (2) Challenge and password and code worth
 - (f) Claim of commend (f) Comment of control bands and control maked fraction in formation

Figure 43. Putrol order.

and weapon. Pack suspenders or harness is worn to aid in carrying back or choulder loads; securing other equipment; end serving other utilization purposes. For night operations, the uniform may be altered and additional equipment earnied.

(a) Day fighter. Top button of fatigues is buttoned. Steel belinet, if warn, is covered with camouflage material to break the outline. Soft cap is preferred. Weapons are dulled with soot or dirt; sings are taped or removed; stock is muffled and stacking as well those to the barret. Poncho

tion.

is folded over the pistol belt in the resr. Face, arms, neek. bunds, etc., are camouflaged with grease paint or field expedient.

(b) Night fighter. Similar to day fighter except;

1. Speakers may replace boots (short distance patrols). 2. Compass, used as signaling device as well as direction finding, is secured around the neck with boot lace. This prevents fumbling in the dark and loss of the item.

3. Carry flashlight with filter. A poncho makes an effective

shelter for use with a light. (a) Equipment. Patrols will be angmented when possible with special equipment, special weapons, and special transportation according to the dictates of weather, terrain, and missions assigned. Normal equipment lists to be checked by

include...

patrols are included in paragraph 26. Special items could 1. Scout does. 2. Helicoptors, United States Army aircraft or United States Air Force orcraft.

3. Amphibique eraft. 4. Submarine, pneumatic refts, other floatetion craft.

(d) Reheareals. The patrol leader's order should include a plen for reheareal. The plan should include a full-dress reheartul on terrain similar to the objective, as well as a test firing of all wespons to be carried. An inspection should be conducted prior to departure to insure that all equipment, personnel, weepons, and attachments are functioning properly. The petrol leader should insure that patrol members do not have in their possession items of

intelligence value, e.g., letters, marked maps. (4) Conduct of patrol.

Passage of patrols through friendly positions. Coordination for pessage should be made prior to natrol's arrival at the frontlines. Final coordination is made at the friendly command post and includes:

(a) Latest information of enemy. (b) Final check on locations of wire, mines, boobytrans, etc.

(c) Size of patrol. (d) Time of departure and return.

(e) Challenge and password and communications support.

(f) Relay of instructions about patrol to relieving personnel. (a) Special or alternate recognition signals.

(A) Return of oxsnalties or PW's through friendly positions. The patrol leader or assistant should count the patrol as it departs the friendly position to insure all personnel are present and in position.

(5) Actions at objective. Should be thoroughly rehearsed and understood by each member of the patrol. Alternate routes will be used only when the original route has been compromised

(6) Return to friendly lines. Patrols nearing friendly outposts should move with extreme caution to avoid:

(a) Being fired on by outposts.

(b) Compromising challenge and password. (c) Enemy patrols infiltrate friendly positions by joining pa-

trol. Only the patrol leader and one other man should move to the outpost to establish identity. Each member of the patrol will be identified by the patrol leader as he names the outpost. Patrols will report their return to the friendly unit through which they pass and proceed to de-

briefing headquarters as quickly as possible.

(7) Wounded. Render first aid and direct walking wounded to return by the designated route. Request assistance from higher headquarters for evacuation of wounded who ere unable to walk. When behind enemy lines, move wounded to a concealed position of safety and comfort, mark location and attempt to bring them back on return trip. However, petrol mission has priority over disposition of wounded

(8) Prisoners. Prisoners will be taken only if such action does not isopardize the mission. When taken, they may be bound, energed, and hidden for pickup on the return trin. If not picked up, their exact location will be reported on return,

(9) After action. (a) Debriefing. The S2 will conduct a debriefing immediately

upon return to the command post area. Patrol leaders and members will give on oral report. Detailed questioning can either add to or confirm known information.

(b) Reporting. A complete report may be prepared by the patrol leader for higher headquarters. This is normally done by the S2. Format designated by figure 44.

18. Physical Conditioning

a. Objective. To develop physical fitness, promote esprit, and to increase discipline and morale.

b. References. TM 21-200 and FM 21-20.

c. Requirements. (1) Cadre.

(a) One principal instructor.

(b) One assistant instructor per game. (c) One assistant instructor per running group.

(2) Vehicles. One ambulance.

- (3) Equipment. Appropriate to game selected.
- (4) Training aids. Appropriate to games selected.
 (5) Communication. As required for games.
- d. Instructor's Notes.
 - (1) Introduction. Organized physical training consists primarily of cross country runs. Conditioning exerces are given prior to the run to warm the muscles, loosen joints, and stimulate ideal flow. Mass games are conducted periodically after conditioning exercises to atimulate morals and encourage connections.

PATROL REPORT

- A. Size and composition of patrol.
- u. lak.
- C. Time of deportore
- D. Time of return.
- E. Routes (out and back).
- -
- Missell ------information
- J. Results of encounters w
- K. Condition of patrol.

Flowre 44. Patrol report.

- (2) Physical conditioning
- (a) Toughening stage. Use a moderate beginning to allow body to adjust to physical requirements. A minimum number of repetitions of drill one (TM 21-200) is a moderate beginning for warmup scercises. Runs should start with our-half unle distance or more.
- (b) Slow improvement stage. The number of repetitions should increase gradually and the runs lengthened to four miles.

- (c) Sustaining stage. When the peak is reached, conditioning is sustained through use of vigorous activities such as speed runs, mass games, and log exercises.
- (3) Exercises, runs, and games.
 - (a) Exercises must be conducted vigorously and with precision to achieve coordination and timing.
 - (b) Exercises and russ must be supervised to correct errors and encourage. Soldiers to complete the requirement. The Saddies who fails to complete the russ should be death with quickly, requirementary, and the should be death with quickly requirementary to confine unless the soldier of the should be received by the soldier of the should be received the soldier of the soldiers and exercises should be prescribed to increase the students. Persons unable to keep pass with offse members of their groups are separated from the mild as soon as of their groups are separated from the mild as soon as
 - (c) There are many vigorous mass games, combatives, and relays (TM 21-200) which will add variety, anthusiasm, and interest to physical training programs.
 - (d) denote designed for maximum body contact may be made up to add originality as well as arrivery (1 lig. 45). Construct, a circular hole i.B. meters (six feet) (deep and 57. to 3.6 meters minot to where (heef) in diameter. Two teams (say number of non) enter the pit and on a starting signal arrivent per three on members with supersign teams. A contact he pit in of the opposing steam, A contact he pit in of the pit. The start which signals the most momenter of the opposite steam priors to the game's red is the winner. Water or mud in the pit in of the pit. In the part of the pit. Put is the shunker Hill. In this game is most of early the pit. The start is the pit. The pit. The opposite of the Put is the binner Hill. In this game is most of early of the pit. The p

19. River Crossing Expedients

a. Objective. To acquaint the patrol member with some river or stream crossing expedients.

- b. Requirements.
 (1) Troop.
 - (a) Cadre. One principal instructor, I we assistant instructors.

 (b) Support. One boat man, two safety swimmers, and one
 - aid man.
 (2) Vehicles. One ambusnes.
 - (3) Equipment.
 - (a) Machete.



2 The hear nic



le testinal

(b) Other equipment brought to close by Soldiers, i.e., ponchos, rifles, survival totals, etc. Deceled for construction of raft).

(c) Safety boat.

(il) Sufety rope.
(c) One two man appearance reconnaissance boat.

(f) 30.45 meters nylon rupe, 7/16-inch.

 Introduction. This phase of instruction teaches the individual to cross wide, shallow streams, deep streams, and swamp rivers. All Soldiers should be qualified swimmers (minimum of 50 meters).

(2) If ale, shallow streams (less than 1.5 meters deep).

(a) Select secluded, unlikely, shallow spots to ford.

(b) Past security and reconnaissance opposite bank
(c) If doubt is over % meter but under 15 meters, more patrol

(c) It depth is over y meter out using a staffy rope secured on rapidly across in reliand, using a staffy rope secured on both banks. In winter in thering odd weather, the patrol should remore all rhe lange, cross lastify and dress quickly in the opposite shore. Security should be kept until every usual sacross. Wespons will be kept dry. This technique (one-come helides) may also be used when water is over 1.5.

(3) Streams and rivers (more than Lo meters deep).

(a) Two man pneamatic raft,

meters deem.

 Raft may be used to shuttle equipment by securing the raft fore and aft with ropes tied to each shore.
 Raft may be used to shuttle entire partol. Time required

to shuttle all patrol members presents a disadvantage.

J. Ruft may be used to carry weapons; partol members hold

sides of the raft and are towed across from the far shore.
This is a quick method of crossing. Rear security are base personnel to cross stream.

L. In cald weather, paring should keen clothing and south-

thent dry. Personnel enther ride raft across or carry clothing across on a raft. (b) Pancha raft. This raft is used when no other flotation

(b) Poscho nett. This rait is used when no other notation methods are available.

1. Seal noncho useks with draw strings.

1. Seal poncho necks with draw string

2. Lay out pouches one on top of the other, hood to hood.
3. Suap pouches to each other along sides

 Cross rifles with fixed bayonets in scaling rids diagonally on ponehos. (Cut poles may also be used when cuntart with enemy is imminent.)

5. Secure rifles at upper sling swivel with survival rope.

 Stretch penche taut diagonally and fold corners under rifle, leaving approximately 15.24 centimeters (6 inches) exposed.

 While puncho is held tunt at front, full exposed pointso over the rifle built three ways: first forward, then from the rear, then from the side.

8. Secure the folded poncho to the rifle with a bootlace

Pad the bayonet affixed to the rifle with a pair of socks, fold
the poncho as prescribed above and secure it with a bootlare.

- Repeat the above operations to secure the remaining corners of the punchs. Our bouther is used to secure the front corner of the raft.
 - Wedge to a combat packs containing a pair of boots each, between the pandar and crossed rifles to create the rafe's half. Threat the surried rope through the jumps in ach live.
- They id rope through the grammers at the front and rear, pull tant, and seems.
- 13 Thread the survival rope through the poncho grommers at the side, pull taut, and secure
 12. Jam shaps that meet at the torouf the raft and tack away.
- PAPPEN pencho,
 15. Secure an empty canteen to the surrical rope and mck
- away ranges impe.

 76. The a bootlary with thumb-size bowling to the unstream
- front corner of the raft as a tou line.

 (1) Soldiers practice construction and use of peachs raft,

20. Survival

a. Objective. Acquaint Soldiers with methods of survival in all types of terrain and under all weather conditions. Instruction includes identification of adule plant and animal life, ranstruction of slighters, and survival weahnances.

b. References, FM 21-76.

c. Requirements. Requirements will vary depending on subject matter selected, healty, season, and availability of plant and animal life.



Figure 16. Pencha rafts afford the agent of a touched magnificant empediately. And



Figure 47. Overcoming the Suldiar's natural four of souths who acquaints him with another survival food manner.

d. Discussion.

- (1) These classes are designed in provide information that enable be a messicy on manuscrist-intellebil. Resupply of resident string points may prove in the just as impossible as the neight resupply if General Wagnets' appearations in Binnia discussion with the providence of the
- (2) The principal instruction many lengthers the true of the hard problem phase and require his Soldiers to employ the true of the hard problem phase and require his Soldiers to employ the true humass tangled thing these partials of first metals. For best results, a Barayer training programs should employ the use of survival at pre-stander attent where the Soldiers applicational his dark of the hand. This technique as one can independ and the program and produce and are applicated as the program of the problem of the program of the program of the program of the problem.
- c. Instructor's Note: Appendix VI.

APPENDIX IV

CONDUCT OF PROBLEMS REFERENCED IN SCHEDULING

- 1. Day and Night Reconnaissance Patrol (Problem #1)
- a. Objective. To acquaint the Soldier with the preparation, planning, and execution of a day and night reconnaissance patrol. b. Reference. FM 7-15.
- a. Remirements.
- Cadre. One principal instructor, one assistant instructor.
 - one lane instructor per lane.
 - (2) Support. One aid man, one aggressor commander, one friendly frontline commander per simulated unit, person-
 - nel to support friendly and aggressor play.

 (3) Vehicle. One ambulance, other vehicles as required to transport instructors, aggressors, and Soldiers.
 - (4) Equipment.
 - (a) Noldier natrol. See paragraph 26.
 - (b) Aggressor.
 - 1. Demolition equipment.
 - 2. Aggressor designation signs.

 J. Automatic weapons w/blank adapters per lane.
 - Automatic weapons w/ blank adapters per lane.
 Pioneer equipment, barbed wire, pickets, etc.
 - 5. Snakehite kit.
 - (a) Friendly positions.

 I. Antomatic weapons placements.
 - 2. Maps.
 J. Pioneer equipment, barbed wire, pickets, etc.
 - (5) Training aids.
 (a) Chart blow-up of problem area.
 - (δ) Overlay showing disposition of enemy and friendly troops.
 - (c) Podium, pointer, blackboard, chalk, and eraser.
 (d) Maps, overlays, equipment lists.
 - (e) Briefing tent.

	Cnit	No. and type radice
(=)	P1	One AN/VRQ-8
(h)	AP1	One AN/VBQ-3
(c)	Agg position	One per position AN/PRC-10
(4)	Frendly frontlines	One per position AN/PRG-10

d Outline

Note: The remainder of this paragraph is written in detail form. It is pertioned to the remaining problems and should be used as a guide in your organization of these problems.

- of meet providence.

 (1) The Iraniung group is broken flown into 3-10 9 man groups and rereives a contributed recommissioning garden broken greater as a contributed recommission of the indirect warming order. One indirect unit meets group is releived to give his warming order, and assume the harber of the partie dader. In addition to consider the contributed in the second order of the providence in the second order of the providence of the providence of the providence of the providence of the parties of the providence of the parties of the parties of the parties of the providence of the parties of t
- encouraged to be prepared to assume this duty at any time.

 (9) The problem is developed throughout the first run sixy of instruction by injecting combat reports received in from a higher
 headquarters. These are assumed into a final situation and
 given at the patrol brisfing. An objective suitable for a
 reconnaissance patrol is selected and prepared prior to the
 Ranger training period.
- (4) It may be meessary to modify the sund observation proceedure if them is a limitation in qualified ham intersector. One has instructors, One has instructors, One may be considered by single-ring warner we partied. This can be accomplished by single-ring warner we partied. This can be accomplished by single-ring warner (FFI) commanders one prepare a critique on the Soldier's coordination and evenomissation; the aggressor landers in each lone on observe and hist errors noted during the passage of energy time and un the objective. The friendly OP. NOO and the second of the control of the control

e. Phases.

- (1) Planning phase. Stress patrol leaders action upon receipt of the order, his issuance of warning order, and selection of equipment to accomplish the mission. The planning phase is most important since it determines the conduct of preparation and rehearsal as well as the execution.
- (2) Preparation phase. Evaluate the leader's organization of necessary preparatory measures, recommusance, issuance of natrol order, supervision of patrol preparation, inspection of

patrol and rehereal. Evaluate the completeness and soundmess if his plan. Evaluate subcontain leaders and members of the patrol in their performance of assigned percentribution to a near effort. The six P's are most applicable: "Prair Planning and Preparation Prevent Poor Performning."



Figure 48. "When the're we this match, we match gaugle file, for enough again to one shall can't an ilrement two men?" MAJOR RUBBERT BUSINESS, 1750.

- (3) Execution phase. Exclusive the leader's addity to execute his plan and to control and command the paired in the execution of the mission. Evaluate the attitude, cooperation, and actions of subordinate leaders and patrol members during the execution of the medicine.
- (4) Critique phase. Review the principles and techniques of patrolling involved in the exercise. Bring out the correct techniques used on the patrol, stressing development of strong points, and discressing the errors conmitted, stressing climmation of faults and weak bonds.

- f. Exercise. A typical problem to familiarize personnel with the techniques and principles involved in the execution of any Ranger type field exercise follows:
 - (1) General and special situations, Background information relating to the letteral situation is presented by the procepul materizer as a general and special situation. The information constitues an operature solder to the Solders and initiates the requirement for their without ratuse. The situation may be presented in uperatous order sequence on an series of me-sogge, and batter dangard to require the subsets of the situation of the situation of the situation of the Assessment units and of traversite for partial in fair-

 - (b) Special situation.
 I. Your company has been directed to send our reconnaissance patrols to determine the enemy strength, activity, and disposition in the battle group sector.
 - Your mission is to revolunter the high ground in your sector. The coordinates will be given later. You will study the terrain on your way out and on your return.
 - You will be taken to the forward company through which
 you will depart in time to make visual reconnections
 the area and terrain over which you will move.
 - 4. You will cross the line of departure (LD) athours.
 5. The latest information will be given to you at the com-

 - Firing will resume at ______ hours,
 7. Return through your friendly onipost by ______
 - 8. The coordinates of your objectives are
 - 9 Casualties will be evacuated through the friendly outpost from which you depart. The patrol leader will deternine final disposition on route.
 - 10 One "C" ration meal will be carried by each man
 - Higher headquarters formshes transportation. Company formshes automated and supplies.

- 12. I will receive your patrol report here when you return. 13. No radios will be carried. Challenge and password is
- 14. The lime is now . . . are there any questions? (2) The patrol.

(a) Conduct of the patrol.

- I. The paired is oriented in a location designated as a reserve battle group area. This orientation should be conducted by an individual designated as an S2. It includes the purpose of the problem, necessary safety and administrulive details and a presentation of the general tactical situation. Following oriental on of the patrol, the natrol leader may receive an operations order to include his patrol's specific mission. Maps, overlays, aerial photographs, and terrain models may be used in conjunction with the issuance of the operation order; however, the types and quantities of the visual aids employed are consistent with those normally found under similar circumstances in a combat cituation.
- #. The pairol leader is now responsible for the execution of the proper steps in troop leading procedure required for the successful accomplishment of his mission. Generally, his actions follow the sequence contained in the
- word picture of the problem below. (a) The patrol leader makes an initial estimate of the situation and decides on an officient way to utilize the time available to him. He makes a thorough map study and formulates a preliminary plan. He issues a warning order so that presarations can be started by all members. He makes any necessary coordination with personnel available in the area. Upon completion of this coordination he departs for the forward company through which his patrol will pass. He coordinates with the company commander through which his patrol will pass and obtains any information that may be available. He is then guided to a forward outpost where he makes visual reconnsistance of the terrain between his lines and the objective. He discusses pertinent details with the individuals in the outpost. He checks the progress of the patrol's preparation and makes changes in his preliminary plan, if necessary. He then completes his plan and prepares his pairol order. At the time and place designated in his warning order, he meets with the patrol and issues his patrol order. After answering questions

and satisfying himself that his men understand the mission and their respective daties, he dismisses them to complete their preparations. He supervises the natrol and conducts any rehearsals he feels are necessary, on h as formalions that may be used and review of signals to be used. When possible, rehearsule are conducted on trrmin similar to that over which the patrol is to operate. Prior to departure time, the leader conducts a final inspection. At the designated time, the natrol is moved fury and to the forward company command post area. There, the pairol leader makes a final check with the company's rounningling officer. Then, he and his patrol are guided for ward to the outpost. The patrol leader cherks with the personnel in the outpost for any last minute information they may have. He moves his putrul out and guides them on to his selected route. Ho utilizes pace menpoint men, and compass men as desired. He adjusts or changes his formation based on the terrain, cover and concealment, visibility, and proximity to known or sus-

- pected enemy positions. (b) When the natrol nears the enemy lines, the patrol leader selects a suitable area for the security teams. He leaves the previously designated security group in position and moves out on his recognissance with the individual or individuals be has designated to accompany him. The special situation imposes a time restriction on the natrol leader. He may move freely in his assigned objective area un lo a certain time. At this designaled time, he must be clear of the area due to friendly artillery shifting back to the objective. Reconnaissance completed, the putrol leader and his proup rejoin the security element. At this time all information obtained is passed on to all mouthers of the nairol. The pairol now moves out on its return route. Approaching the designated point of return in the friendly lines, the palvol leader slaws down the nated and moves cautionaly until contact is established and recognition accomplished. The patrul passes through the friendly unit and returns to the company area. The natrol leader makes an immediate check
- should be jucladed in his report. (c) To provide training for all personnel, the patrol leader may be debriefed in the presence of the entire patrol.

of all personnel to see if anyone has information that The patrol leader makes his report and the lane instructor subsequently conducts a critique. Following the critique, the LI counsels each individual as he desens accessary or appropriate. This may be accomplished as nart of the narrol critique.

(b) Pointer as part of the parts of critique.

(b) Post critique. Upon simplicion of the counselling by the laws instructor, the Soldier should immediately readjust the instructors of the Soldier should immediately readjust to assume the responsibilities of any forthcoming parts of the soldier should not be allowed to lapse histo an attitude of administrative brakes between patries. He problem play should be continued with periodic brindings and combat preparative brakes between patries. He problem play should be continued with periodic brindings and combat preparatives. After a submission paried of time, during which the Soldier is required to maintain his clothing, critiquent, and a seapon as well as reet, as inspection is conducted to determine his fitness for another partel. In mediately following the imprecision, unother orientation is mediately following the imprecision, unother orientation is particulated in the following problems. Examples are included in the following problems.

2. Night Combat Patrol (Problem #2)

a. Objective. To develop the small unit tealer's shilly to organize and conduct a combat parted; familiarits the Sodier with the printples and techniques of night combat partelling; develop the individual's ability to influence among battle positions, traverse bits rear areas unobserved, descriptions the solutions of the production of the machine the principle of the print of the print

Reference. FM 7-15. Requirements.

- (1) Cadra. One principal instructor, one lone instructor per lane, one assistant instructor, one aggressor commander, one rriendly frontline commander, necessary personnel to support friendly frontline and aggressor play to include radio operstors, five direction center (EJKC) personnel, and demolitions
- num, aid men, etc.
 (2) Vehicle. 1/4 ton for PI, AP1, FFI., (one per position) and
 one per aggressor cummander. 24/4 ton as required to trans-
- port aggressors and Ranger Soldiers.

 (3) Equipment. For Soldiers, see checklist, paragraph 96.
- (a) Aggressor. Demolition battery, wire, and other demolition equipment; insignia; snakebite kit, miscellamous proneer equipment; light marbinegua per lane.
 (b) Base cann. Snakebite kit.
- (c) Frontline position. Light machinegun, maps, suskebite kit, demolition equipment, two randles.

- (4) Training aids. Blowup of problem area, overlay showing disposition of friendly and aggressor troops, podrum, pointer, cuipment list, blackboards, chalk, eraser, maps, briefing tent.
 (5) Communications.
 - (a) AN/VRQ-3 radio. One per principal instructor and assistant instructor.
 - (b) AN/PRC-6 radio. Three per patrol.
- (a) AN/PRC-10 radio. One per aggressor position, two per FSCC, one per friendly frontline position, one per base camp, one or two per patrol.

d. Outline.

- (1) The training groups of 18-22 men receive a centralitied brief-ing. Each Solidir prepares a warning order. One individual in each group a selected to give his sarning order and assume the duties of lile patrol loader. In addition to fall-lowing the instructions outlined in the warning order, such lowing the instructions outlined in the warning order, such Solidir prepares a pairt or order. The lane instructor december of the patrol.
- (2) This problem is based on the praviously developed combat instations and should be coordinated with the mission results of the reconnaissance of previous petrols. An objective seitable for a combat raid is selected and prepared prior to the Banarer Ivanius; period.
- (3) Obstacles, both from the terrain encountered and onemy action, should be designed to periodically harnes the patrol and its leader. Neither should be difficult onough nor several enough to deny success to the operation.
- e. Instructor's Notes.
- A simple plan, thoroughly rehearsed and vigorously executed, utilizing the element of surprise, offers the best chance for a successful raid.
- (2) Night nevigation is dependent upon a thorough map reconnaissance, lie use of checkpoints, the recognition of prominent terrain features, and most important use of the compass.
- (3) Reconnaissance, stealth, and movered movement by bounds are basically secessary when penetrating an enemy FEBA.
- (4) Prior to assenting the objective, a recommissance is outducted so that the original plan may be altered 1F NECES-SARY. It should be noted that altering plans endangers successful performance of the raid, and should only be done of success to desire of control of the raid.

execution of preplanned alternatives. For instance, if a

if success is denied, or surprise is lost, prior to arrival in the objective ares.

(5) The raid plan should be flexible enough to permit rapid

- sentry is to be eliminated in order to gain a swift silent accomplishment of the raid and the sentry is permitted to shout an alarm, the patrol must adopt the technique of firepower and shock to accomplish the raid. Such alterations should be planned.
- (6) The pair of leader should present his information to the debriefing officer in as clear, concise, and complete a manner as needble.

3. Ambush Patrol (Problem #3)

- a. Objective. To Irain troops in the proper techniques of night patrolling, conduct of clandestine assembly area, conduct of enemy convoy ambush and roudblock techniques.
- b. Reference. FM 7-15.
- a. Requirements. The requirements for this problem are very similar to problem #\$\frac{1}{2}\$. Night Combat Patrol. Variations, due to the mission, will be noted in the equipment fits used by patrol leaders. Vehicles used in the ambushed convoy may be the same used to transport Soldier and/or surrassor personnel.
- d. Outline. Appendix IX, Example Problem Outline to a Training Memorandum. Appendix XII, Example Patrol Order.
- a. Development. Patrol problems preceding the ambush patrol contribute to the changing friendly and enemy situation. Prior to the ambush patrol, a logical problem to be conducted in the prioner rick Information received from such a raid should then direct the play of the problem to the conduct of an ambush. If the Soldier is play of the problem to the conduct of an ambush. If the Soldier is target, as well normally titue, which neggoes a touristic suches target, its will normally titue. The problems of the problems, of the problems of the problems of the problems. It is not the play of the problems.

Long-Range Raid To Seize and Hald Enemy Installation (Problem #4)

a. Objective. This patrol is designed to acquaint the Soldier with medium range patrolling, establishing a clarifectine ascembly area, use of rendezvons points, objective reconnaissance, methods of dealing with friendly agents, aerial recordly and link-up operations.

- b. References, FM 7-15; FM 21-50, chapter 4.
- n. Discussion.
- (1) The problem requires infiltrating through the enemy's batthe position in small groups, assembling at a rendezvous point behind enemy lines, moving to a clandestine assembly area, reconnoitering the objective, and seizing and defending the

- objective until evacuated by air or until a link-up with friendly forces is effected.
- (3) The problem is distilled and should incorporate all support that the problem is distilled and should incorporate all support that is an alway belon as the main undergoing training. Arborne that is an alway belon decomp lines on the play of the problem. A division reconnisionate company can be need as the link-upforce. The objective can be a key piece of terrain or an important energy atomic weapons fire direction center. It is visualized that the limbular ough of friendly forces will be preceded by an atomic strike.
- (3) It is recommended that the distance for movement in this exercise be approximately 13 kilometers; however, the distance may be realed to suit the available terrain.
- (4) This problem is scheduled when the Soldiers are extremely fatigued and will answer the question: "Flow will my men perform under the most demonstrage conditions, when fatigued in combat?" If this problem is nucestiful organized, the members of the pairol (plutoon size or larger) will receive sufficient next in the clumesture assembly area.
- d. Requirements. The requirements for this problem will vary too greatly to be listed in detail. The principal instructor or plauning officer must determine the scope of the problem, to include terrain covered, duration, etc. The requirements and checklists used in a blace problems may be used as a gridge in preparing a bit of requirements.
- 5. Night Roid on Enemy Lines To Obtoin Prisoners (Problem #5)
 a. Objectice. To develop the ability of lenders to prepare and
 excuse under realistic constant conditions a thoroughly planned patrol.
 To develop the ability to seal off a portion of the enemy's battle position by use of supporting tire and to move a fine the sealed off area,
- attack his position, explure privonara and withdraw.

 b. Reference. FM 7-15.
 c. Requirements. Same as problem #2. Variations may be made
- according to condition of terrain, weather, etc.

 d. Outline. This problem is similar to the night combal pairol.

The principal voriation is that a "principar team" will physically experiences. In the planning and rebensing phases of the palve, emphasis must be placed and principar handling; movement with present the properties of the principal physical properties of the principal physical phy

6. Combat Raid Against Guerrilla Forces (Problem #6)

a. Objective. To familiarize Soldiers with techniques involved in a complex raid at night on an enemy guerrilla camp. Problem includes stream and cliff obstacles and movement by aircraft.

cludes stream and cliff obstacles and movement by aircraft.
b. References. FM's 7-15; 31-91; chapter 4; appendixes X.H., XV. XVI.

- c. Requirements.
 - Cadre. One principal instructor, one assistant instructor, one lane instructor per lane, ten enlisted assistant instructors.
 Support. Two aid men, our appressor commander, five as-

gressors for each objective used.

(2) Vehicles. Two ambulances, other vehicles as required to transport instructors, aggressors and Ranger-Soldiers. Sufficient belicoptary or fixed-wing aircraft to evacuate nations.

(4) Training aids. Sufficient rope to breach stream and chiff.

(",	C Ontwignacias some.	
	Unit	No. and lape ratios
(4	r) Pt	AN/VRQ-3
- (4	One (1)	AN/VBQ-3
- (0) Controt CPOne	
		AN/PRC-10
	i) Agg pet	
(4) Friendly frontifnes One	AN/PRC-10 per position

Note. These radios are moved with railre to major stream crossing sites as required.

- (f) Base exmp. One AN/PBC-10 (g) Patrole. One AN/PBC-10 per pairel
- d. Outline. Sequence of Events: (See app. XIII).
 (1) Soldiers are broken into patrol groups of approximately
 - 25 men each.
 (2) Soldiers move to patrol planning areas where warning orders are prepared basel on S3 briefing. A patrol leader is designed.
- nated and the warning order issued.

 3) Patrol moves through normal preparatory plane as in other problems to include drawing of equipment, coordinations, insurance of patrol order, rehearants, and final impaction. During rehearant helicopters should be made available with siveraft personnel to brief patrol on sirvers's and loading; pathinders should hird patrol on a load onling; pathinders should hird patrol on a load onling; pathinders should hird patrol on their procedure.
- (4) After the planning phase, Soldiers are moved to friendly frontlines by truck and then on foot to the OP.
- (5) The patrols more cross-country to the major stream crossing site where contact is made with a friendly partison who provides a rope already implaced across the stream. After

crossing the stream a second rope is knotted and placed on a cliff to assist in movement up the cliff

to assist in movement up the cliff.

Notes. 1. If Soldiers are proficient in mountaineering expedient construction and operation, partisan should only supply rope; however, if Soldiers have received no mountaineering training, expedients should be constructed by partisan.

(cadre) prior to their arrival.

2. If cliff is not near stream, partison could be used to guide patrol between sites.

(6) Soldiers then more to objective awa and corduct contact type raid on guerrilla installation. Attack is besivally a coordinated attack against a guerrilla force completely off guard. Objectives can include amon damp, 1918, damps, commo shacks, Cl'abacks, clemia di lamps, and any office hasty type installations.
(7) Soldiers more immediately to belicoster tokun point for

ovacuation. Pathfinder lean has secured landing aits and is prepared to guida incoming aircraft.

(8) Soldiers return to friendly (war) area and attend debriefing session. After eating and cleaning, and within 18 hours of return time. Soldiers attend expersit, parrol, and individual

critiques.

desired.

(4) Basically, this patrol is a combat raid with the difference being that the enemy is a generallia organization. It has two major obstacles, a major stream and a cliff. Heliopper swarca ation saids complexity to the problem. Other actions, to include rand and manifestered crossings, enemy ambushes, yet, may be included ur used on an "in lieu of" basis in this gradslem as desired. Distances may be interested or interested, as

(2) Soldier vehicles (2½-ton trucks) are on a standby basis at control CP for movement to nearest point outside guerrilla area which was predesignated for truck pickup, if helicopters cauld not land. Pathfinder should be in contact with control CP at all times.

(3) A critique checklist will insure each instructor covers the complete patrol period; at the same time, emphasis will be placed on the uring ry points desired.

7. Patrol Walk Through (Problem #9)

a. Objective. To acquaint the Soldier with the fundamentals required in the preparation, planning, and execution of a patrol.
b. Reference. FM 7-15.

- c. Requirements.
- Cadre. One principal instructor and assistant, assistant instructor per lane.

(2) Support. One aid man, one aggressor commander, personnel to support friendly and aggressor play.

(3) Vehicle. One amhulance, other vehicles as required to transport instructor, aggressors, and Soldiers.
(4) Equipment.

(a) Soldier (may be simulated).

(b) Aggressor,

7. Automatic weapons w/blank adapters per lane.

Barbed wire, pickets,
 Objective,

 (c) Friendly frontline. OP emplacements, barbed wire, pickets.

(5) Training aids.
(a) Chart blowup of problem area.

Overlay showing disposition of enemy and friendly troops.
 Podium, pointer, blackboard, chalk, and crasers.

(d) Patrol leader handout.

d. Outline. For bot results this carevies in preceded by the last hour of Patro? Planning Orders and Techniques and in presented initially in the vicinity of the preparel patrol walk through hase. The Soldine are appareted into 10-16 in may group and become part of a partol organized and enterprise of a partol organized and enterprise and organized and enterprise associated in the following paragraphs after the students are sequentiated with the partol order. A Commission.

	Prisoner team
	Point
	Сопраме
	Pacers
curity element	Team leader
	ADD teams

Simulate two automatic weapons

Note. Designate elements to pince out left flank security, right flank
security, etc., as required. Give the order of march:

Point. Compane Assault. Security

And patrol leader Messesser (3) Organization for march—

 (a) Emphasia. Stress to the class that it is desirable to have a security element and an assault element.
 (b) Security element. Heavy with automatic weapons if

possible.

(c) Assult element. Normally controlled by the patrol leader.

(c) Assault element. Normally controlled by the patrol leader. Does not have to include the entire assault element that will be used on the objective.

(d) Objective. Any members of pairol that have been moved from an element for the march lo the objective can be moved has to their original element at the last halt before attacking the objective.

(4) Duties.
(a) Point.

1. Responsible for front security.

2. Function is not one of navigation.

 Should be positioned far enough to the front to keep main body from being pinned down if hit.
 Size of the point will vary with the size of the patrol and

can be from one man to a squad.

5. The point maintains direction by observing the compass

(b) Compass.

I. Kreps pated on the course designated by the putrol leader.

2. Generally located to the front of the pairol in the vicinity

of the patrol leader.

5. Constant checks should be made by the patrol leader of

compass man's adherence to roule.

4. Additional compass men may be appointed to check or assist the primary compass men, but responsibility for

the route still rests with the patrol leader.

5. The compass man should be located close to the point and within sight of the patrol leader and point.

6. Compass man has no security responsibility.

Cuc two pacers and take the average from their totals.
 Additional pacers may be used to pace from one march

objective or checkpoint to another.

3. Pacers should be separated preferably one in the front and

one to the rear of the pairol.

4. In small patrols when one pacer is used, the most accurate should be selected.

 should be selected.
 Patrol members with heavy bulky equipment should not be assigned as pacers.

 The pair of leader should give definite instructions to adinst pace due to the terrain, etc.

Re

- 7. Some methods of keeping page are-(a) Page cord.
 - (b) Unbottoning flaps on cartridge belt. (c) Putting pehbles in a pocket.
- (d) Assistant natrol leader.
- 1. Generally located to the rear of the patrol, but is not the
- f. Primarily responsible for the rear security of the patrol. 3. Should send up the count after crossing each major obstacle and after all halts.
- 4. Responsibility to keep abreast of all plans, changes, etc. To do this it may be necessary to move up and down columns.
- (e) Miscellaneous,
 - 1. Messenger and radio operator should be located near the patrol leader for easy access.
 - f. Aid man should be a patrol member well qualified in first aid if no trained medical personnel are available.
 - 3. Aid man should not have a key position which may require him to leave netrol's eres.
 - 4. Prisoner team is responsible for securing and handling of prisoners captured by the patrol.
 - 5. Prisoner team is given the mission of securing or apprehending prisoners at the objective. 6. Demolition team is formed to hendle special mission re
 - quirements which include use of demolitions. Land instructor soler. Review or emphasize the following narro
 - graphs of the natrol order as nertains to year lane.
 - Specific duties (most of which are covered in the organization above). Rootes to be followed. Actions at danger areas (specifically what
 - to do at enspecied ensur position). Actions at the objective. Arm-and hand signals.

f. Rehearnal.

- (1) Cover the following points with group before you conduct a
 - rebearsal: (a) Reconnaissance of rehearsal area should be made prior to rehearsal to plan how you will prilize the area.
 - (b) Rehearsal should include all events as they will happen in sequence.
 - (c) Conduct of rehearsal. (This is one method.) 1. Walk through and explain to patrol layout of area, etc.

- 2. If time permits, allow each element and subelement time to rehearse. J. Time permitting, have entire patrol conduct a walk
- through at half speed. 4. Finally, conduct at full meed.
- Critique patrol after each phase of rehearsal.
- 6. Day and night rehearsals should be conducted if time metrority.
- (d) If time does not persuit, priority of rehearsal should be: L. Actions at the objective.
 - f. Actions upon enemy contact.
 - 3. Danger areas.
- 4. Control and security.
- (a) Assistant patrol leader can be used to set up rehearsal area by using #10 cans, engineer tape, etc., or to make a lusty sandtable

Lone instructor notes. Move the pairol to designated area to conduct a rubearus) of actions at the objective. (Explain to class because of time element, this is the only flem being rehearsed so that ther will know the difference.)

a. Inspection.

Lone instructor notes | Lone instructor will comject an importion using only a few members from each element to demonstrate

> what should be checked, etc. (see below). Tey to use members from all of the elements in demenstrate the items the patrol leader would be concarned with in such armin.

- (1) Detailed inspection will include the following:
- (a) Insure first leg of compass is set by compass man. Compass man has compass with first lay act on compass.
- (b) Pacers—have pace cords (furnished by P1).
- (a) Prisoner team-utility ropes for binding.
- (d) Check all personnel for:
 - I. Colds. 2. Special items of equipment such as flashlight, first aid kit.
 - grenade launchers, snakebite kits, etc.
- 3. Weapons for taped alines, stacking swivel. 4. Camouflage.
- 5. No shiny objects. 6. No items carried that will make noise.
- (a) Outer garments or uniforms are as prescribed. (f) All personnel should have pencil and paper. ters manuals, and notebooks with briefing.
- (g) Cover method of carrying machineguu ammunition in
- (A) Stress the danger of carrying marked maps, personal let-

- (2) On large purols, team leaders make detailed inspections before the patrol leader makes his detailed or spot inspection.
 - (3) If patrol leader departs from the area prior to patrol inspection, the assistant patrol leader will inspect the patrol in the reserve area. The patrol leader will later spot check the patrol before leaving friendly lines.
 - pair of octore leaving intendry lines.
 (4) During the inspection, the patrol leader asks questions of various pair of members about the patrol order to insure information has been also rised.
 - LANE INSTRUCTOR MOVES THE PATROL FROM THE REHEABSAL AND INSPECTION ABEA TO THE OUTPOST.

h. Coordination at the Friendly Outpost,

- (1) Meet guide,
 (a) Patrol leader gives identity to guide.
 - (5) Patrol leader gives identify to ginos.
 (5) Patrol leader checks distance to OP and has the guide inform him whan the patrol is 50 to 100 meters from the OP.
- (c) Patrol leader should question guids about the route for possible danger areas, etc.
- possible danger areas, etc.

 Less instructor notes. More entire pairst to CP-OP to observe coordination.

 (Nymiain in parto) that they are being allowed to more in close in

order to hear the coordination.) (2) At CP-OP:

nse, etc.).

- (a) Patrol hader identifies himself.
- (b) Informs CO on size of patrol and mission.
- (c) Informs CO time of patrol's return.
 (d) Varifies password and challenge.
- Inquires about latest information on enemy small arms fire, location, time, etc.
- (f) Inquires about friendly wire, boolsytraps, etc., near posi-
- (g) Arranges for a guide to gap in friendly wire.
- (h) Requests information on terrain to front.
 (i) Checks to see how long personnel have been at OP, and if they will pass on information to relief if releved before
 - patrol returns.

 Asks premission to establish initial with point man OP
- Asks permission to establish initial rally point near OP.
 Asks for support CO can give with small arms, mortars.
- alort squads, litter teams, etc.
 (2) Navigational signals or aids company can provide.
- (m) Information on friendly defensive positions.
 (n) Inform CO of pyrotechnic plan (what color patrols will
- (o) Coordinate rehearsal and mess area if needed.
- (p) See if CO can enter patrol radio net and act as relay.

- (q) If company has no spare radio, find out what frequency company is on.
- (3) Stress to group that a list of questions should be made and kept in a small pocket notebook to use while coordinating phases.
- (4) Discuss how the assistant patrol leader counts patrol through the gap and falls in on the rear of the patrol. The reasons for doing this—

i. Security Walt.

- Lase instructor notes: Exists proceeds to the gry In the friendly wive. The tame instructor hink the pulsed and dives to a two man recommitments at least 100 meters left and right and to the front on the occur yield of the wive. When the area has been recreed, the two men more than the contract of the contract of the contract of the household of the contract of the contract of the contract the contract of the contract of the contract of the contract process will have the party of make a security and
 - (1) Explain to the group that we halt to:
 (a) Get accustomed to noises.
 - (b) Get acquainted with terrain and any unusual features of the area.
 - (2) Stress:
 - (a) This is the first time on patrol that the assistant patrol leader begins to function as he counts the patrol through and sends up count.
 - (b) A good technique is to have the antire patrol look back at the area so they will recognize it when they return.
 - at the area so thay will recognize it when they return.

 (c) Everyone must be absolutely quiet with no chifting of commoment or movement when the natrol halts.
- j. Movement and Conduct Between Everny and Friendly Positions.

LANE INSTRUCTOR WILL CONDUCT THE PATROL IN A COLUMN WHERE POSSIBLE.

- (1) Discuss the advantages of:
 - (a) Column. Firepower limited to front but good to flauk; provides excellent control; good movement along roads, defiles and when visibility is poor.
 (b) Single Sie. In the interest of speed and control through
 - dense woods or swamps, the single lile may be used. This formation is to be used to count patrol through wire or OP's. Flank security should be used as much as possible. Don't forget to change to a more suitable formation npon reaching no once area or in duylisht.
 - (c) Formations. Any of the combat formations for the squad or platoon can be used.

LAKE INSTRUCTOR HAS THE PATROL EXECUTE THE FOLLOW-ING DURING MOVEMENT AND CRITIQUES AFTER EACH IF NECES-SARY

- (2) Passing up COUNT.
- (3) Passing up PACE.
- (4) Momentary HALT. Have parrel to either stand or drop to one large in times and face directions of responsibility.
- (5) Temporary HALT. Assistant patrol leader should place out necessary security and report for special instructions. Normally, the patrol will be in the prope position.

Note. Caver NO SUDKING between main battle positions or in rings provinilly of enemy. Extreme caption should be used when smoking behind enemy lines especially if contact was made going through enemy times.

LANE INSTRUCTOR RESIGNATES SECOND RALLYING POINT.

- (6) General information on rallying point:
 - (a) Select by map reconnaissance, confirm on the ground, then the ignate as patrol passes.
 - (b) Use well shellined and easily located features as rallying troints.
 - (c) Select rallying points as required by distance, danger areas
 - (7) Actions at a rallying point.
 - (a) Maximum security is established immediately by senior in command.
 - (b) Wait the time specified in patrol order or by verbal instructions.
 - (a) Tuke a head count.
 - (d) Check and redistribute numunition and eminment.
 - (c) Reestablish chain of command

ACTION BELOW HAS BYEN EXPLAINED TO PATEOL DURING ORGAN-IZATION AT INSTRUCTION SITE. (Actions at theore areas.) After this

- netion the value of zelverants will become apparent in patrol members.

 (8) Patrol will be fixed upon by an aggressor machinesum at
 - a range of 25 to 75 meters.
 (a) Immediately, all of the patrol returns fire. Security team leader moves weapons into good firing positions. Platoon
 - leader (lane instructor) makes an estimate of the situation, followed by a plan of action.

 (b) Plan is to withdraw assault element with the security
 - (b) Plan is to withdraw assault element with the security covering followed by the withdrawal of the security. This will be continued until contact is broken.

- (e) Patrol leader (lane instructor) throws grenade simulator in direction of aggressor fire and commands: "6 O'CLOCK 2007.
- (d) Assault element will break in the direction of clock described by lane instructor for actual distance of 50 meters (simulating 200 meters) and take up firing positions to cover the withdra wal of security.
- (e) As soon as assault is in position, a signal is given; the security team led by assistant patral leader will move to join the remainder of patrol.
 (f) Patrol leader (lose instructur) recumps patrol and by-
- (j) Fairot tendor (tane instructur) regulars patrot and bypasses position.

Lancinstruction sets. Critiques action

Fold. It must be explained theil emboch would require different artisms and
techniques.

(g) Discuss returning to last rallying point, if pairol becomes scattered and dispersed immediately upon receiving fire.

- k. Crossing Roads and Streams.

 Roads—the pairol will cross a road south of the objective using reconnaissance and security. Reconnaissance elements will physically reconnoiser 50 meters to left and right and
- far side of road. The road will be crossed by squade or sections in line of skirmishers under cover of security.

 Lane instructor notes. Discuss localiques of crossing at beside in road; cross
 - ing cloude tite elempton to the footprints of the lead man; erossing to requier formation at night with a dequate stenrity.
- (2) Streams—same principle as roads.
- (3) I sing roads—guiding on roads is normally not a guid practice. If roads are used, point man should be well furward of patrol, connecting files placed out, and keep rest eleri.
- I. Actions at the Objective.

Lose underweter outer. As the parted asymmetric the objective, the print is well forward of the near both of the point sights the objective and after parted. The lane interretor sixens the interior is a pertuneat under command of the nearbinal partic index or and more near-six merconant-outer. Personnel accompanying the paths looker in the recommissioners were party as the investment and obscuritly return leaders and the messenger. The term unterturn at that time, designation account to extend the objective of the paths of the paths

(LANE INSTRUCTOR SHOULD GIVE BRIEF REVIEW TO KEY LEAD-MRS ON INGILICATS OF INFIRMATION GIVEN IN THE PATROL OBDER ABOUT ACTIONS AT THE OBJECTIVE)

Note. Be sure to designate this area or another area as on assembly aree. The availal element moves at least 50 to 15 meters past objective before reorientment. The assembling the larger moves undividuals into good from pastloan relative country, animalities reports, etc. The lates naturates will fell the partied best diverty the depletive with a greated as the parties with control the heaptest between the parties with control the parties with control the parties and the parties and the parties are the parties are the security in the section of the security is considered with the parties are section. The parties of the security defined, but will did the security from keeker that the remainder of the parties for security of the parties for security of the parties for section to the rulping possible. The parties of the state up a perimeter of the parties of the parties for security and the parties are not parties are parties are the parties for security of the parties for security and the parties are not parties are parties are

THE LANE INSTRUCTOR AT THIS POINT HALTS THE PROBLEM TO REVIEW AND CRITIQUE ACTIONS AT THE OBJECTIVE

- He reviews actions of the patrol from the time the point sighted the objective stressing his actions as patrol leader.
 Review the functions of security and support.
- (a) Sealing the objective area by fire,
- (b) Covering the withdrawal of other patrol elements.(3) Use of artillery if available. Artillery and mortar fire is
- used to soften objective, smoke or mark it, block routes of anemy escape or reinforcement. Support element should have the capability to shift supporting fires as the assault element rearbes the objective.
- element rearries the objective.

 (4) Prisoner team should have ropes, handcuffs, atc., ready for instant use. Securing a prisoner's neck, apply gag, and tie his hands in front so he can use them for climbing, etc.
- (5) Movement out of the objective area should be orderly and controlled, not in haste. Ammunition should be redistributed by alements on the objective before leaving.

Lane instructor's soles. After questions and comments, cover the following (time permitting).

- Return Route.
 Security is imperative since the enemy probably knows of your presence and is alert for the patrol's return.
- (2) Approach friendly lines carefully; do not relax scentity.

 (3) Do not parallel the friendly lines while scarching for a point
- (4) Know the correct use of challenge and password. The patrol leader advances to OP, identifies himself, then counts his men through the outpost to insure all are present and no enemy infiltrated with natrol.
- Give a spot report on the CP OP concerning terrain, enemy contact, etc.
- n. Enemy Wire.
- (1) Methods of crossing.
 - (a) Bypassing. This requires thorough recommissance and time. Prevents possibility of excessive noise while passing through wire.

- (b) Crusel under wire. If wire construction permits, this technique allows leaving the wire intact and preventing enemy discovery.
- (e) Cutting wire. This method allows quick passage through wire but may give patrol away to chemy. Always leave top strand of wire uncut to minimize chance of enemy
- (d) Leaping over wire. Quickest means of clearing wire. One may lay across wire which allows the patrol to use his body as a bridge to cross the wire. This method is noisy and should not be used in close proximity of enemy need to be a considered.
- (2) Security should be placed on far side of enemy wire to cover passage of main lasty of patrol. Automatic weapons are moved forward to cover unifed crossing wire.
- a. Suggested Time Schedule.

Bleecher inspection		
Patrol organization	(25 min)	1405-1438
Robestral	(20 min)	1130-1450
Inspection	(20 min)	1450-1510
Coordination at outpost	(20 mla)	1510-1530
Security halt	(30 min)	1530-1530
Morement between lines	(25 m/a)	1050-1015
Actions at the objective and critique	(80 min)	1615-1615

p. Patrol Order.

for our mission

- - percent effective fighting strength.

 (b) Friendly force. There will be ______ patrols frum our unit operating in the same general area. All patrols will move on parallel route. Necessary coordination has been made with all patrols. There is no fire support available.

- (c) Attachment and detachments. None.
- (c) Attachment and detectments. None,
 (2) Mission. Our mission is to attack the assigned objective and capture prisoners before the aggressor withdraws from his present positions.
- (3) Execution.
- (a) Execution.
 (a) Ceneral plan. The patral will proceed generally northwest to the vicinity of the objective where a patrol permeter will be established, while a recommission or made. We will assualt our objective and retorn to the OP on the back azimuth with enemy explured on objective.
- (b) Specific duties of each individual or unit. (To be covered by individual lane instructors.)
- by individual lane instructors.)
 (c) Coordinating instructions.
 - Time of departure and return. Depart 1500 hours tolay from the OP of 1st Plat, Co A, 1/14th Inf; return NLG _____ hours this evening.
 - Route to be followed. (To be covered by individual lane instructor.)
 - intercent.

 Interc
 - 4. Atternate route of return. Utilizing azimuth from departure point to objective as a base, move on an azimuth of 90 degrees for 200 maters from the objective. Then, turn 80 degrees more (toward friendly lines) and move on this course. This estimath will be 180 degrees from the initial azimuth from the FEL to the objective.
 - Actions of danger areas.
 At CP-OP, form a perimeter 100 to 200 meters in rear of CP-OP with 12 o'clock being the direction of move
 - ment.

 (b) At creeks, roads, trails and open areas, number 1 and 2 men will cross first and check far side and flanks while the remainder of patrol forms a perimeter. If clear, signal me and we will cross in the manner prescribed by use at the time.
 - Initial formation. After passing through friendly wire, we will proceed in a platoon column with the assault

- leading, followed by patrol beadquarters and security bringing up the rear. Watch my signal to change
- formations.

 Action upon enemy contact. Enemy contact will be avoided if possible. If fined upon by the enemy, personned in point and action of the possible and the property of the property of the west possible and the property of the wild-leaves to a firing position to support the wild-leaves all often position to braphort the wild-leaves all often position to branch will contain a will contain to break, greaten to brask the property of the
- tack in a skirmish line in the direction I indicate.

 8. Initial rallying point. 75 to 100 maters to the rear of Co A,
 CP-OP. I will designate this as we pass.
- Actions at rallying points. Senior in command set up security. After 25 percent of the petrol is present or 26 minutes after the first men arrive, continue with the
- mission.

 10. Action at objective. (To be covered by individual lane instructor.)
- Reporting results of pairol. Petrol will report to Bn S2 at 1st Renger Bn Hq upon return.
 Reheareals. Rehearsale with all weapons, equipment and
- camouffage will be conducted at 1430 hours today.

 (4) Administration and logistics.
- (a) Rations. No rations will be carried.

 (b) Arms and ammunition. (As prescribed by individual lone instructor.)
- (a) Special resultment. (As prescribed by individual lone instructor.)
- (d) Method of handling seconded and prisoners. En route to the objective, wounded will receive first ad and be picked up by patrol on return. After reaching the objective, wounded will be evacuated with the patrol. Prisoners taken are route to the objective will be bound, gagged, and hidden until return of patrol. Prisoners taken at the objective or on our return mate will be handled by the
- prisoner team.
 (5) Command and signal.
 - (a) Signata. We will use arm-end hand signals whenever visibitity permits. (At robearsals will show signals for halt, move into prone position, up on your feet, move forward, enemy sighted, commence firing, cease firing, etc.) Luminous compass during dachness; compass moved vertically

means all clear, proceed; compass moved horizontally means halt danger. Radio will be carried—

Prim 38.7 Call Sign : Blue 1 Alin 39.4 En la Red 6

Chollenge and password: 1200 hours today until 1200 hours tomorrow—GREEN WOOD. 1200 hours tomorrow until 1200 hours next day—LONG BOY. Do not use childwage and password forward of our lines. The patrol challenge and password, or with other patrols from our company, will be HOT HANDS.

(b) Chain of command. (To be covered by individual lane instructor.) The time is now ______ bours. ANY OUESTIONS?

APPENDIX V

EXAMPLE MOUNTAINEERING LESSON OUTLINES

Section | ROPES AND KNOTS

TIME ALLOTTED: 1 hour.

TOOLS, EQUIPMENT, Nylon climbing rupe, nylon sling rope, AND MATERIAL: \(\frac{1}{2}\)-inch, \(\frac{1}{2}\)-inch, \(\frac{1}{2}\)-inch and 1-inch

PERSONNEL.

manila ropes,

1 principal instructor, I assistant instructor per 6 to 8 Suldiers.

SOLDIER UNIFORM Field uniform with sling rops, snap-AND EQUIPMENT: links and heavy leather gloves.

Note, Class area should be large enough to allow all Saldiers to the knots on log correct or other suitable anchors. Area should provide place for Suldiers to practice throwing rope, preferably from heights.

PURPOSE: To familiarize Soldiers with use of ropes and knots in mountaineering.

- Types and Characteristics of Ropes. The climber will find use for three different types of rope in his work.

 I. Nylon climbing rope comes in coils of 120 feet in length and 7/16 inch is diameter. It has a breaking strength of approximately 3,600 pounds when new. It will stretch ap-
- proximately 1/8 its length. Its great electricity is valuable an a safety factor.

 2. Manita sting rope is commonly used in 12- to 14-foot lengths. It is ½ inche or more in diameter and should have a minimum breaking strength of 550 pounds. Nylon slung rupes are the same length as manita and have the same length as manita and have the same length as manital so
- as the nylos dimining tope.

 3. Three-quester-inch and one-inch rope are frequently used in the construction of various types of riggings requiring extensive spanning. This rope is better than nylon for auspeanon traverses and rope bridges because it has been else ticity. When suspended between two anchor points, 5 percent slack should be laft in the rope.
- Care of Rope.

 1. Since the rope frequently is the climber's lifetime it deserves a great deal of care and respect.

- The rope should not be stepped on or dragged on the ground. Small particles of durt will be ground between the strands and slowly out them.
- The rope should not be in contact with sharp corners or edges of rock, as this will cut it.
- Keep the rope as dry as possible. If it should become wet, dry it as soon as unsuble to prevent rotting.
- Do not leave the rope knotted or tightly stretched longer than necessary, and do not hang it on sharp edges.
- When using rope in installations, do not let one rope rob against another as this will cut and/or fray the ropes; however, many times this cannot be avoided.
- Particular care must be taken with nylon rope as heat generated by rose lriction will not the fibers.
- The rope should be inspected often for frayed or cut spots, milden, and rot. If such spots are found, the rope should be whimped on both sides of the bad snots and then cut.
- Naw sling rope, as well as any other rope that is cut from a long nice, should be whinped at the rule.
- 10. Climbing ropes should never be spliced.
- Climbing ropes should be marked in the middle. This can
 be done easily by antwisting the rope at the middle and inserting a small piece of manila.
- Colling. Two methods of roiling rope are used.
 - 1. An onl of rops is taken in the left hand with the right bands per ranning along the rope until both some are constructed. The launds are brought regether loraning a loop which is tain in the left hand. This is repeated, forming antiform loops, so until the rops is rumpletally coiled. If there is any tendency for the rope to view or form fagure eights, it may be given a slight twist with the right hand to overcome this. Right hay rose should always is coulded in a clockwise direction.
 - The rope is coiled around the foot and kase. In coiling on the left leg start from the inside, bring the rope over the knee to the outside and around the foot to the inside. Continue in this manner until the rope is coiled, using the same
 - technique as in the previous cell.

 S. Tying off cell. To the the Mountain Col., a light a foot long in mude in the starting and of rope and laid along the top of the cell. Uncoll the last long, that the length of rope lines formed and wrap it around the cell and the light. The first wrap is much at the open and of the light in much a first way in much at the open and of the loght in much as closed to the light in the collection of the loght in the collection of the loght. The latter is the loght in the latter in the loght. The latter is the loght in the loght i

wrapped rope. A rope properly coiled has from six (6) to eight (8) wraps in the teeds. Terms Used in Rome Work.

 Bight: A bight of rope is a simple bend of rope in which the rope does not cross itself (fig. 49).

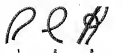


Figure 48. Bight, loop, helf hitch.

- Loop: A loop is a simple bend of rope in which the rope does cross itself (fig. 49).
- Half hitch: A half hitch is a loop which runs around an object in such a manner as to lock itself (fig. 49).
- 4. The running end is the free end which can be used.
- 5. The standing pert of the rope is the fastened part.
- 6. The key of the rope is the same as the twist.
- Square knot: Used to ue the ends of two ropes of equal dismietar together. It should always be secured by a half bitth us
- each side of the knot. This knot will not slip and will draw tight under strain.

 2. Double short bend: Used to the the ends of two ropes together, whether of equal diameter or not. It can also be used to the the ends of several roots to the end of one rope (fig. 50).



Pigure 59. Double sheet bend

 Butterfly: Can be fied in the middle of rope without using the ends. May be used for middle man in three-man party chains and also in tightening installation ropes (for 51).

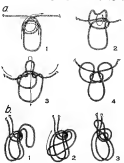


Figure 51. a. Butterfly knot h Hoschwe on a loop.

- Boutline: Used for end man on a climbing rope and as an anchor knot where cutstant tension is not maintained. The bowline is always half hitched maide the main loop after knot is tied (fir. 52).
- Enot is red (ng. 52).

 5. Round turn with two half hitches: A strong, easy to tie and untile anchor knot. Used only when constant tension is munitained (fig. 52).
- 6. Clove hitch: Used as an anchor knot when constant tension is maintained

- Boseline on a coil: Used by the end man on a climbing rope to take up extra and unnecessary clack (fig. 53).
- 8. Prussik knot: Used to anchor the fixed rope to various anchor points. It is also used to make crevasse rescues. It is fixed with a bight of rope and also with an end of a rope. When sted with an end of rope, it is finished off with a bowline.
- Figure eight slip knot: Used as an anckor knot on fixed rope.
 Transport knot: Consists of a slip knot and a balf hitch.
 It is used to the off the tightening arrangement on rope installations.
- Bowline on a bight: This bowline forms a double loop. It can be used for both tying in on climbing ropes and as a piton anchor using four (4) pitons.



Piguro 58 a Bosciino. b Round furn with two half hilrhes.

- Three loop bowline: This bowline forms three loops. It is used for both a piton anchor, using four (4) pitons, and as a seat in execuation, etc. (fig. 53).
- Overhand knot: This knot is used to make the carrying rope for a suspension traverse, stirrups for tension climbing and to make a knotted rope used as a handline to assist men on a wartest handlen line (for 54).

to make a knotted rope used as a handline to assist men on a vertical hauling line (fig. 54).

Rope Throwing. In most cases, it will be necessary to carefully recoil the rope before throwing. In throwing the full length of rope.

236

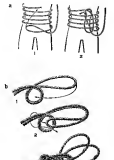


Figure 53. a Bustine on a coit, b. Three how bustine.

grasp the roll in the right hand, take the end of the rope nearest the lingertips and anchor it. Take five or aix loops from this end of the coll and hold in the left hand retaining the remaining coil in the right



Figure 55. Overhund knot.

hand. The right hand end is throughter. A comple of perlumnary series will miner a month flower. The sering identife for mules with the arm partially extended and the cell should be thrown until and upantiple twist of the wairs, to hat the paint of the land comes up as raps is thrown, will cause the cost to tram, the loops to spread, and the raming out of Laff free away from the thrower. A smooth follow the complex of the cost of th

Section II. AIDS FOR ROPE INSTALLATIONS

TIME ALLOTTED: Integrated in several instructional

TOOLS, EQUIPMENT,
AND MATERIALS:

blocks.
Desiliana, pirket habifast, piton anrlurs, A frame, climbing ropes and

PERSONNEL: sumplinks,
Principal instructor, I assistant instructor ner 6 to 8 Subliers.

INSTRUCTIONAL AIDS: Fixed installation display area.
REFERENCE: FM 31-72.
SOLDHER TYPEORY Field uniform w/sling rope, snaplink

SOLDIER UNIFORM
AND EQUIPMENT:
TROOP REQUIRE.

Field uniform w/sling rope, sur
and heavy leather gloves.
Medical aidman w/litter jeep.

MENTS:

Note. All polarin covered in instructional material attailed are revered in
one or more of the other instructional inlocks peristining to roue instructional
littical introduction in Basic Milliary Monalatheeting. To intrinse
electricism of various finitaliations and potenting out of these institutions and

ready set up and functional.

Due of the most important duties of the military mutualizates is to make the machined must happened at the machined must be a fixed reper, vertical bedding lines, and unpression (rattracts or any other similar reper carecilent. There with mary require the mediant figures, and the machined must be a finished, rightening from an extraction of the machined must be a finished figures of the machined must be a finished figure of the machined must be a finished for the machined for the machined must be a finished for the machined fo

A.frames

Anchore. In the setting up of all rope installations, the problem of the units anchor is a great one. The ideal situation is to have some good astural object such as a limity protect tree or fold neck mobius. Since this is not always available, auritars must be made or derived by artificial means. These are called "deadmen" and the leader of the installing party must heirfe which form is most efficient in regards to seved of installation, refer, and distallation.

Natural anchors. Since these are always preferable, their use should be studied with care. If a tree is to be used, its firm ness is of the greatest importance. This is especially true if the installation will be used for any length of time. Trees growing on generally nocky terrain should be treated with sequence, as their roots normally are shallow and upmad out along a relatively find nurface. If the two has bose fronds to be satisfactory, the rope may be fired to it with any one of the under host. If the installation is too be welf for a great length of time, the howline or the round turn with two half lattices in preferrable to the close black. If well analysis are less and the lattice is the close of primary importance. They should be therefor for reads, or any state engine of weathers and the contraction of the close of the close of the close host of the close of the close of the close of the case of the close of the close of the close of the case of the close of the close of the close of the close task on a rubble, it we decode the close of the close of the ough twinty. Sutpredges will frequently be found on rubblus. These should be prodded with casts delables, respec-

branches, or grass. Artificial anchors. Artificial anchors can be divided into two main classes. There are anchors that are installed in earth or dirt and those that are put on rock with pitons. Artificial anchore in earth are of two types. The single timber deadman is the eafest type, although it takes quite some work to construct. A trench, 1% to 2 meters long, 1 meter down and wide snough to work in, should be dug at right angles to the direction of the pull. The side of the trench towards the strain should be slanted so that it is at right angles to the direction of the pull. Another trench about % of a meter (12 inches) wide is dug, so that it intersects the main trench at a 90° angle in the middle. The bottom of this trench should be parellel to the strain and should meet the bottom of the main trench. A log 14 to 15 centimeters (514 to 6 in.) in dismeter is normally used for the deadman. The low is then put into the main trench and covered with dirt, with the exception of the part adjoining the second trench. If the dirt is not firm, stakes, the same length as the depth of the trench, should be placed between the deadman and the sloping side in an upright position. The standing end of the rope from the installation is passed directly around the deadman, so that any turning action of the log will tend to die it in deeper (fig. 55). The picket holdfast is easier to construct but will not hold as much strain as the deadman. Stont pickets 6 to 7 centimerers (2.3 inches) in diameter are driven at least 1 meter into the ground, one behind the other with 1/2 to 1 meter remaining above the ground. Starting with the forward picket, secure the head of each by lashing it to the base of the next one. The lashings should be as tight. us possible. The pickets should be driven at right angles to the strain and the distance between them should be several

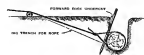
times the height of the nickets above the around. The auchor rope is tied at the base of the closest picket. On the piton anchor at least four putons are driven, with cure taken in checking firmness and the solidness of the rock. Snaplinks are placed in the pitons and the end of the clumbing rope is brought through the sumblinks until gumori, has been pulled through to make the proper tieoff (3 to 41/2 meters). A threeloop bowline is fied in the climbing rope, near the first piton. in what is to be the stake line. A snaplink is placed in each of the three loops of the bowline. A bight is brought down from the rope between each of the pitous. Each bight in samped into one of the loops of the bowline. The running end is then fied on to the static line in front of the hawline with an anchor knot, in such a manner that it will slide up against the three-loop bowline. If it is not possible to have enough static for the span with this system, sling ropes may be used through the snaplinks on the pitons; the static line is tied to the sling rope with an anchor knot, thereby leaving all of the static line for the span. If there is a shortage of snaplinks, they can be omitted from the three-loop buwline and the rone threaded through the loops of the three-loop

Tightening Knote. For tightening fixed ropes, suspension traverse or any other similar installation, the following can be used:

Presepted Root. A butterfly knot is ted in the state line for a cough in frost of the anchor to a lbur four rightening at the roup, whit has highly of the butterfly approximately 34, meter long. This least should be placed so that it writ as a softry for the load descending (approximately 24) in the state of the load descending (approximately 24) ing it from hitting the lower solone. A pulley sheet, for chiptening the statis line, it obtained by inserting a suspinion into the butterfly possing the running sed sessed and anchor and back through the simplified in the hasterely. When the state line has been made soft-endy tant, it of the state line has been made soft-endy tant, it of

Pressit tightesing knot. A lutterfly had is tied in the static line far enough in front of the analour to allien for tightcaing of the rope with the taglet of the lutterfly approximately §; more long. This knot should also be placed so that it acts as a melty stop for the load descending, preventing it from hitting the lower anchor. A pulley effort, for tightening the statte line is ultained by inverting a snapshike into the upper loop of the butterfly, passing the





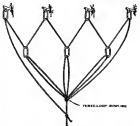


Figure 55. Artificial anchor-picket koldfuzt, deudman (tumber in treach),

running and around the anchor, through the prussik knot which is made with the bight of the butterfiv, and finally through the snaplink. The provsik knot, as the static line is tightened through use of mechanical advantage, acts to rinch the tightening rope. The running end is then secured with a half bitch on the rope imposite the provik bnot

A frame. An A-frame is constructed in the following manner: Two sling ropes are tied together and secured to one of two sturdy 44 to 3 meter poles (approximately 714 centimeters in diameter), with a clove hitch 16 meter from the top leaving a short maning end of approximately 1/4 meter. The rope is wrapped horizontally around the poles six to eight times and vertically four times. Finally, the ends are tied tightly with a square knot. When the bottoms of the poles are spread apart, the resulting hipoil forms the A-frame. If there is any danger of the lattom of the A-frame spreading, the poles should be braced by tying a sling rope between the two poles, tying it on earh log with a clove hitch. The feet should be dur in whenever possible or sandbagged to prevent slipping forward or backward.

Simple fixed rope. A simple fixed rope is made by authoring one call of a climbing rope and using the line formed to sid in climbing. The procedure is as follows:

No. I ties in, plans route, and climbe on signal from No. 2 who belays or sees that the rope runs free. At top of pitch, No. 1 takes up slack and either tire the rope to an anchor point, or gets into a body belay. After installation, the unskilled men then climb, using the your for all slesired aid. Only one man climbs at a time, and signals to the next man, "climb", when he has reached the ton. The last man up retrieves the rope and coils it.

Section III. ROPE BRIDGES

TIME ALLOTTED: TOOLS, EQUIPMENT,

MENT:

9 hours (Per 6-8 Soldiers) 4 climbing ropes, 4

sunnlinks, 4 sling ropes and beavy leather cloves

AND MATERIALS: UNIFORM AND EQUIP- Field uniform w/sling rope, snaplink

REFERENCES: FM 31-72 and TM 5-279

TROOP BEOURK. Medical aid man with litter jeep MENTS: Note. There-rane belders are covered by conference respection and use of

fixed statutistics only

Rupe bridges provide temperary and improvised systems for crossing streams, small rivers, gorges, etc., where the span is too great, the traffic not too heavy, and where there would be a saving in time over crossing by other methods or localize and using a breass.

One Rope Bridge. The une-upe bridge is constructed of a nylon rape ur a Manda rope and aurhured with a round turn and two hulf httlhes und tied off with a transpart lightening knot. It can be crossed by utilizing either of the following methods:

1 British renval—Crosser lies on top of the rape with left instep hooked on rape (left knee bent) and right leg hanging straight for halance. After assuming this position, the crosser rulls himself across the rouse with banks and arms.

2. Sling seat (Tyrolean traverse)—Crosser is a supple seat and be insues of a snaplink hooks himself to the rope. Crosser is then hanging by his hands and a snaplink. He then pulls himself across with hands and arms while keeping his legs together and back slightly arched.

Note Natura rupe may be used on crossing mu in 1815 meters. For langer spans Marilla rupe should be used. This is due to the greater Briefle fault in riting rose.

Two Roje Bridge, Continued in the same names as the onepose bridge except that two repears as who no hove the other and are spaced approximately 12 to 1.8 meres agars at the anchor points. Spreader may be used to prevent exceptively repossing between the two rojes. Spreaders are contracted of ryland eding ropes, placed perpotional role that two rojes not died of all early and who norm time and two half hitches. Spreaders are placed approximately 4.5 meterpart, Construction is accomplished by trigg a falling open carrier and utilizing a rappel wal. Min constructing the bridge can bit in the two reports of the property of the contracting the bridge can be in the property of the property of

There-Rope Bridge (fig. 56). This bridge is established as a most permanent installation and for larger volume of realist than the tworope heilige. Spans of up to 30 meters may be set up using the nylon climbing rope. For spans in excess of 30 meters, Manila or sizal rope must be used.

The bridge consists of three main lines known as the handrails
and tread rope. Adultional ropes used as suspenders are
sling ropes of from ¼-inch diameter up to ½-inch diameter
depending on type most readily available.

2. Once an area with suitable anchors has been located, the two handraids and the tread rope are hid out parallel to one authors approximately it meler apart with the tread rope in the center. Allow enough rope on each end to accomplish a tie-off at the anchors. Begin at one et al unique off the tread rope.

with paces instability of a normal ture. At each moreously lay ont a sling rope so the center is across the tread rope. Tie the sling rope to the tread rope using a clove hitch, so the ends come out of the knut out the hottom side of the tread rune. The ends of the shing rone are fiel to the handrails with a round turn and two bulf lutches so that the bandrail comes up to the elbow of the average man. (Approximately 1 meter.) This procedure is continued the length of the span until all suspenders are tird in. The brulge thus prepared is trunsported to the bridge site and mayed across the area to be snanned on a construction line areviously not in. The construction line is a single straid auchined and tightened the same as a single rope bridge. The three-rune hadge is fretened to the construction line by snaphness and a harding line attached to the end of the bridge. As the bridge is nulled across with the banfing line, adultional snaulinks are summed onto the bridge and onto the construction line to prevent the bridge from sugging or sungging. The bridge is tightened as a two-rope bridge with emphasis on getting the same amount of tension on each of the handrails and the treal tone If equal tension is not obtained, the spreaders will pull crouked and require major adjustment.

3. Adjustment of the bridge is necessary to insure stability and necessor frozing. The humbrals must be forced apart in 1.2 in meters and fustured unit to mable personnel to walk across of Too methods are used; me reapthing as genedic meters in length and approximately 4 continuetes (13½-indee) in financers, the other continuetes (23½-indee) in financers, the other continuetes (25½-indee) in financers, the other continuetes on the continuetes (25½-indee) in financers, the other continuetes (25½-indee) in financers, the other continuetes (25½-indee) in significant continuetes (25½-indee) in financers, the other continuetes (25½-indee) in significant continuetes (25½-inde



Figure 30 Taxas sign use

tied to the handraile at each end of the span with a close high around bear. The second method it is the separate rapes to the handraile using an "uni of the repe" pressil knos and their togletic the rape off as some red such as possible. This second method requires soldtimed agrees near the ends of the bridge. Additional stabilistic more can be tied to the bread rope at the center and tightened to

reduces away and kronnor.

To cross the bridge, both hands are slid along the handrania keeping contact with the ropes at all those. The first are shown as the state of the state over the tread rope, and the instep is directly on the instead over the tread rope, and the instep is directly on the tread rope and door high of the percentage rape. By so stepping there is little danger of the foot slipping of to one in dependent of the state of the

Section IV. SUSPENSION TRAVERSE

TIME ALLOTTED: 2 hours TOOLS, EQUIPMENT. 3 climbin

3 climbing ropes, 4 snaplinks, sling rope

AND MATERIALS:
SOLDIER UNIFORM
AND EQUIPMENT:
REFERENCE:
Field uniform w/sling rope, snaplink, and heavy leather gloves
FOR SLIP SM SL

TROOP REQUIRE- Medical aldman w/litter jeep.
MENTS:

A suspension traverse is a rope installation used to bridge ravines, rivers, streams, or cliffs. It can be constructed both vertically, to raise or lower personnel or cargo from one level to another, and horizontally.

- Materials required for establishing a suspension traverse are a. Two 199-foot elimbing ropes for static line (span up to 100 feet). One ½-inch or l-inch Manila rope for static line. (Span over 100 feet.)
 - b. Sufficient climbing rope or 1/2-inch Manila rope for belay

- c. Two snaplinks for transport tightening knots when double rope is used for the static line, or a single pulley, if available, for use with Manila rope. (Double simplink pulley isadequate for use with Manila also.)
- d. Two snaplinks for static line carrier.

 c. One sling rope for carrier affixed to static line.
- 2. Characteristics of a good installation location:
 - a. Good anchor points.

trajectory weapons.

- Good loading and unloading platforms.
 Cover and concealment from enemy observation and flat-
- Construction:
 The stalic line(s) is tied off at the higher end of the installation with an anchor knot. (A round turn and two half
- hitches is preferred.)

 b. The lower end of the traverse static line is tied off at the
 bottom with a transport rightening knot. This knot is
 always find at the lower end, thus serving as a safety stop
 should the cargo breud, lower from the telesy line.
- c. A carrier is made by lying the earth of a slung rope together with a square most and row half kieles. The kear is then offset on the double rope \(\frac{1}{2} \) of the way down. An overable of the complex of the square knot. A second overhand knot is led just better his enquer knot, a second overhand knot in ited just better his enquer knot. A second overhand knot in ited just better his enquer knot. A second overhand knot in ited just better his enquer knot. A second overhand knot in ited just better his heat had been double and heat had been double and heat had been double and through he allow and the allowed and through he allowed through he allowed
- de cargo lashing.
 The two swaplinks fastened on the static line are positioned so that one gate opens to the right and down while the other opens to the left and down. This is an additional safety factor to present a load from falling should a
- fuseign object strike the anaplinks from either side.

 The behay rope is tied to the earrier on the solid strand of rope opposite the square knot in the middle loop. It is field using a round turn and a bowline. Should more than one rope be necessary, the two ropes are tied too-caller a lith.
- a square knot and two half hitches or a double sheet bend.

 f. Where the belay line is apt to mag or lang on brush or rock
 between andor points, it is tied up to the static line by
 placing maplinks every 9 or 18 meters. The snapfinks
 are snapped into butterfly knots ted into the belay line.
 As the snapfinks come op the state line they are unnanqued.

from the static line but left on the belay line ready for snapping luck on as a cargo is lowered.

q. Where the suspension traverse is horizontal, two belay or hauling lines are affixed to the carrier for movement of cargo in either direction.

4. Should it be necessary to raise the static line in order to load or unload carm at either end of the traverse, an A-frame must be anchored to the static line to prevent its slipping out from under the static line. This is done by tying a close hitch with the center of a sling rope on one pole of the A-frame abuve the static line. With the ends of the sline rope, "end of the rone", prossik knots are fied on the static line so that one knot is on each side of the A-frame.

5. A maintenance crew must stay with the installation to constantly check un tightness of knots and correctness of the installation. Periodically, it may be necessary to loosen the static line to prevent undue fatigue. At other times it will be necessary to tighten the static line because of stretch that has developed. When Manila or siml rope is used, a 5 percent slack should be allowed to avoid undue stress being put

Section V. VERTICAL HAULING LINES

on the rope. TIME ALLOTTED: TOOLS, EQUIPMENT. AND MATERIALS:

9 hours

(Per 6-8 Soldiers) 3 climbing ropes, 2 poles 8 feet to 10 feet long (4-inches

diametee), 4 snaplinks. SOLDIER EQUIPMENT Field uniform w/sling rope, snaplink. AND UNIFORM. and heavy leather player. REFERENCE: FM 31-72.

TROOP REQUIRE Medical airlman w/litter icep. MENTS:

A vertical handing line in an installation for moving equipment or men up vertical or near vertical pitches. It is often used in conjunction with a fixed rope where the fixed rope is used for troop movement and the hanling line for equipment. It can also be superimposed over the fixed rope in difficult places as an additional aid for (roops. Generally, three clumbing ropes, four (4) snaplinks and the necessary conforment for the construction of an A-frame are needed for this installation; but any expedients may be used that will aid the construction

To install, select a route which has good top anchor points, natural loading and unloading platforms and which affords sufficient clearances; for easy hapling of equipment or troops. The ideal platform at the top will allow construction of the vertical hanling lines without the use of an A frame. In such cases, anchors (trees or rock nubbins) close to the edge and high enough above the unloading plutfurm to allow easy elegrance are located, thereby cutting down on installation equipment and time. Otherwise the construction is as follows; Construct an A-frame. The anchor rope is shoulded and the end with the hight placed between the top V of the A frame so that one foot long hight hangs down. A clove hitch is made on each side of the hight a foot from the closed end. One of these is placed on the left pole of the unner part of the A france and the other on the right pole. The leng part of the rope is then secured to senarate anchors, if available, with a bowline knot. When weight is applied to the hight in the A frame, the whole frame will lean forward and allow for elemence over the fin of the cliff when louis are hauled up. Another rope is then tied to a separate anchor (or the same anchor if none other exists) passed through the A frame, and the remaining portion is knotted with overhand knots evenly spaced 20 to 25 centimeters (8 to 10 inches) apart. This is the rope used by the troops as a simple fixed rope as they are being hanted up the pitch. Two maplinks are inserted in the bight hanging from the A-frame to form a pulley. One snaplink opens in, while the other opens out. A pulley rope is formed by tring the eads of the clumbing rope with a smare knot and half hitches and isserting it into the snaptinks. Run the completed knot up against the snaulink pulley and then form a belt below it by tving two butterfly knots just far enough apart so they can be snapped together with a snaplink to form a belt. On the opposits strand of the pulley rope, the same procedure is followed except that the belt in formed just below the point where the rope touches the ground at the bottom of the installation. There are several ways of tying into the nulley cope; with a sling rope seat suppord into the top hutterfly knot of either belt; with the butterfly knot belt; or with a sling that can be worn under the armuits. If only two climbing ropes are available, the anchor core and the knotted rone can be combined, and a double sling rope used for a pulter loop.

If eminment only is being hauled up, it is not necessary to have a knotted rope, but it may be necessary to use a belay rope as a guide line on the loads from the bottom to prevent damage from striking the cliff. To move materials or troops on one side of the healing line, the other side is pulled from below. Troops using the hanling line for movement must employ all applicable principles of climbing.

Section VI FIXED ROPES

TIME ALLOTTED: TOOLS, EQUIPMENT. AND MATERIALS:

9 hours (Per 6-8 Soldiers) 2 climbing ropes, pitons, snaplinks, sling ropes, piton Field uniform w/sling rope, snaphnic

hammer and heavy leather cloves.

INSTRUCTIONAL AIDS. Several posts for anchors or wooded 9709

SOLDIER UNIFORM AND EQUIPMENT: REFERENCE:

FM 31-79 Fixed ropes are installed by Soldier assault clumbing teams and used to assist trained men with heavy loads over difficult and varied terrain, safely and quickly. It is also used as a guideline, especially at night. This installation differs from the simple fixed rones in that it employs many anchor points and is of permanent nature. To install. No. 1 ties into the leading end of the rope and moves up the selected route accurring the rope temporarily to snaplinks inserted in pitons he has driven, or by means, of sling ropes tied to natural onchors. No. 2 remains at the starting point, paying out the rope and seeing that it runs freely while belsving No. I if he must climb over difficult terrain. He warms him when only twenty feet of rone remain. No. 1 locates an anchor point and anchors the upper end of the rope. If more rope is required, the No. 2 man comes up the first section and brings the necessary rope and equipment. Each additional section is put in an described above. When No. 1 reaches the top anchor point, he secures the end of the rope and moves down. tying the sling ropes to the fixed ropes with knots and securing the sling ropes to the anchors, or securing the fixed ropes to susplinks in pitons with a figure 8 slipknot. He is assisted by No. 2. In this manner each section between anchors is tightened independently. The prussik knot in aling roses and slipknots in the spaplinks serve to both increase the tension of the rope, and to make each section independent of any other section. This is a safety factor to insure that in the event of a break in one section of the cone other sections will not be affected. The prussik knot should be tied slightly above the anchor point. The figure 8 slipknot should be at least 12 inches from its anchor point after tightening. Each climbing rope in the fixed rope, as it is reached, is fied to the next section with a smare knot and half hitches, and is not tightened separately. The transport knot or prusuk tightening knot is used for the lower anchoring knot, More anchor points are needed on difficult terrain than are necessary when the going is relatively easy and the rope is used as a guideline.

Many times the necessary equipment, such as sufficient sline rope for

anchor points, will not be available. It is possible to anchor to many

points in such cases with the climbing rote alone. In tightering down, a butterfly can be tied in the fixed rope above the anchor point (tree or rock nulthin). The rope is brought around from the sule opposite the route, a bight of it massed through the butterfly, the rope tightened, and tied off with a transport knot. The rope then con times to the next anchor point. This method, of course, requires additional climbing rope to be used as slings. When snaplinks are not available and you have plenty of sling ropes, they may be used in the pitons or tied directly to an anchor. Maintenance of the fixed rone is the responsibility of the team that installed it. It is their duty to remove loose rocks, brush, and any other hindrance to the rone and troops. They must project the rone with padding where necessary. They must also see that there are enough guides to help the troops in difficult places and control traffic, e.g., eliminate crowding and/or prevent large gaps from developing between anchor points. At times, where the anchors are far apert (easier terrain) and while moving in darkness, it is necessary to see the man ahead in order to keep the rope functioning smoothly. A disgonal or travertifier routs should be chosen for reasons of safety. The route should not be so difficult that the troops strive on top exhausted, vet it should be steep enough to smile treeps up without under delay or distance traveled. Troops moving over a fixed rope must remember and use all the recliniques of mountain walking and climbing. Use the fixed rone for direct aid only when necessary, but always have at least one hand on the rope. On difficult pilcues curpley friction footholds by leaning back and climbing hand-over-hand on the rose. The fixed rope is also used as an aid in descent. Variations of the above system are used often. The rope may be anchored directly at the bottom, the No. 1 laying out the cope and selecting anchor points: the No. 2 man follows him tightening the rope. The lightening knot is put in at the top. The reverse of this evation is also very useful. starting at the top and working down. If working in a military climbing team, the balance of the men act us a security.

Section VII. MOUNTAIN WALKING

TIME ALLOTTED: 40 minutes

becomedia

PERSONNEL. Principal instructor: 5 assistant instructors.

REFERENCE FM 21_79

SOLDIER UNIFORM Field uniform w/sling rope, snaplink, AND FOI IPMENT: and heavy leather playes.

Note. During the body of the conference, demonstration is laking place. The demonstrator performs before the class each fondamental and technique as it is Monstain walking is divided into four different techniques dependent met general formation of the grown do be weccome. Joshindel in all these techniques are certain fundamentals which must be matered in order to obtain a minimum rependiture of energy and loss of time. These are—that the weight of the body must be taped directly over the first and the sole of the show must be placed flat on the ground. This is most easily accomplished by taking short steps and a slow study none.

Walking on Hard Ground. Hard ground is generally considered to be limity packed dirt which will not give away under the weight of a man's sten. When ascending, the above mentioned fundamentals should be applied with the following additions. The knees must be locked on every step in order to rest the muscles of the less. Steen slopes must be traversed and, if necessary, climbed in a zigzag manner rather than straight up. Turning at the end of each traverse should be done by stepping off in the new direction with the uphill foot. This prevents crossing of the feet and possible less of balance. In traversing, the full sole principle is most easily accomplished by rolling the ankle away from the hill at each step. For narrow stretches the herringbons step may be used; that is, ascending straight up a slope with the toes pointed out and neing all the other principles mentioned so far. Descending is most easily done by coming straight down on a slope without traversing. The back must be kept straight and the knees bent in such a manner that they take up the shock of each step. Again it must be remembered that the weight has to be directly over the feet. and that the full sole must be placed on the ground at every step. Walking with a slight forward lean and with feet in a normal position will make the descent easier.

Group Slopes. In mountainous terrain, gramy alogue will usually be made up of man llummocks of growth rather than one continuous field. Therefore, in assenting it will be found that while the techniques previously mentioned are applicable, it is better to step on the upper side of each hummock where the ground is more level and secure than on the lower side. Descent it best accomplicable by terraining; using the plat force on the upper side of the hummock to place the foot. In If usually ill may be best too us the terrors with a hopsity. The hopmaning ill may be best too us the terrors with a hopsity. The hopmaning ill may be best too us the terrors with a hopsity in the logical terraining ill may be best too us the terrors with a hopsity in the logical and the support foot is used for balance only. The hopsity is a the mention of an hard grown and across when discontinuous control and or control and cont

Scree Slapes. Scree slapes consist of small rocks and gravel which have collected under cliffs. The size of the scree caries from sand to pinces about the size of a man's fist. Occasionally it occurs in mixtures of all sizes but normally acree slopes will be made up of the same size particles. Ascending scree is extremely difficult and should be avoided whenever populse. All principles of swending hard ground apply, but each step must be packed carefully so that the foot will not slide when weight is placed on it. This is best accountlished by kicking forward and in, with the upfull side of both the upper and lower foot, using a full sole on the platform made. Coming down in a straight line again is the best way to descend score. Here it is inportant to keep the feet pointed straight down, as well as keeping the back straight and the knees bent. Since there is a tendency to run down scree, care must be taken I bal loo great a speed is not uttained and control lost. By leaning slightly forward, greater control can be obtained. When a scree slope must be imversed and no guin or loss of altitude is desired, the hopskip may be used.

Tolkes Slopes. Exhis alopes are similar in makeup to acrea alopes, with the exception that they are composed of locked rocks of larger size resting upon such other in various degrees of exhility. The 1eth-size of whiting on multi takes is to step on 100 of and on the uphill ride of the rocks. This prevents them from littles and rolling down. But the contract of th

General Procentions. It is of the situots importance that rods are not kited tools on incels a manner that keep roll downlik! Wailing rocks are extremely disagreem to the now below and make a great and the control of the control of

Section VIII. BALANCE CLIMBING

TIME ALLOTTED: 1 hour.
TOOLS, EQUIPMENT, Climbin

Climbing rope per 3 Soldiers.

AND MATERIALS: PERSONNEL: Principal Instructors: 1 amoutant in-

REFERENCE; SOLDIER UNIFORM AND EQUIPMENT:

structor per 6 Soldiera.
FM 31-72.
Field uniform w/sling rone, snaplick

AND EQUIPMENT: and heavy leather gloves.
TROOP REQUIREMENTS: Medical aidman w/litter jeep.

TRANSPORTATION: One 2½ T truck per 18 Soldiers, one (1)
¼-T truck,

Note. A suitable rock area sol too steep with minimum exposure should be

Belance climbing is the type of provement used to travel on steep

alopes. It is a combination of the balanced movement of the tightrops

walker and of a man ascending a tree or ladder. 1. Body position. The Soldier must climb with the body in balance, which means that the weight should be poined over the feet or just ahead of them as he moves. The feet, not the hands, carry the weight whenever possible. The hands are used primarily for balance. Fast will not hold well when the climber leans in toward the rock. With the body in belance the climber moves with a slow rhythmic motion. Three points of suspension, two feet and one hand for example, are used whenever possible. Handholds that are waist to shoulder high are preferable. Relaxation is necessary because tensed muscles tire quickly. When resting, the arms are kent. low where circulation is not impaired. Use of small intermediate holds is preferable to stretching and clinging to widely separate big holds. A spread-eagle position, in which a man stretches so far he cannot let so, should be avoided. In descents, the climber faces out where the going is easy. sidewise where it is more difficult, and faces in where it is most difficult. He uses the lowest possible handholds.

most difficult. Ha 2. Tunes of holds.

a. Pull holds. These are holds pulled down upon and are the easiest to use. They are also the most likely to break out.
b. Push holds. These are holds pushed down upon to help the

b. Push holds. These are holds pushed down upon to help the elimber keep his arms desirably low and rarely hreak out, but are more difficult to hold on to in case of a slip. A push hold is often used to advantage in combination with a pull hold. c. Friedron. Andda. There are holds, dependent solely on the friedron of hands or feet against a month surface. They are difficult to mae because they give a feeling of insernity which the dimber tries to correct by learning does to the rock, thereby actually decreasing his security. They often nerve well as internodiate holds giving needed capport while the climber moves over them, but would not hold him were bett oils.

d. Jam holds. These holds involve jamming any part of the body or extremity into a crack. This can be done by putting the hand into the crack and clinching it into a first or by putting the arm into the crack and twisting the elbow against one side and the hand against the other aids. The same can be done with the book, lines and ler.

side. The same can be since with the book, time and by a. Froke holds. These holds are those used where pinching projection or ledge of rode. When just the projection or ledge of rode. When just the figure and thumb are need the hold is used only for halance. However, when the entire hand can be used to pinch, the hold may be used for a direct satisf in moving the body. A variation of the pinch hold is the use of pinch, the hold may be used for a direct satisf in moving the body. A variation of the pinch hold is the use of an army when the projection in heteron-card as and obtar with a narrow web projection in heterom-card sate obtars with a narrow web projection in heterom-

f. Variations. The holds previously mentioned are considered basic and from these any number of combinations and variations can be need. The number of these variations depends only on the limit of the individual's imagination. There are a few which require special techniques—for example.

 Lie back. This is done by leaning to one side of an offset cruck with the hands pulling and the feet pushing against the offset side.

(2) Chimney. Cross pressure is exerted between the back and the feet, back and knees, etc.

(3) Inverted pull or puth hold. These are sometimes underholds whereby cross pressure is exerted between hands and feet.

(4) Shoulder stand. The shoulder stand, or human ladder, is used to overcome a holdless lower section of putch in order to reach the easier climbing above. Lower man is anchored to rock and belays feeder.

is anchored to rock and belays leader. § Fontholds are categorized as: Step-push, Jam and Friction. The service shows with rubber sole will hold on steep slab. On steep alone the body should be kept vertical with use being made of small irregularities in the slope to aid friction. Fonthold &; i-inch wide can

- be sufficient for intermediate holds, even when they slope out. It is better to use the side of the slose, rather than the toe as it is much stronger, less featible and less tiring. As much of the sole as possible should be used against the rock.
- A. Use of holds. The use of holds is just as important as the holds themselves. A hold need not be large to be along one need it be solid, so long as the pressure applied holds it in place. The climber must rolf been all holds over his holds, not try to skip or jump from one to another. He apbovereer, offered neisolids, while traversing, to use the hopskip, in which the climber changen feet on a small hold so that he may more sideway more sailty. A slight would hop followed by precise foot-work will accomplish the seerin sep. The rall holds before using. MNPER LUNGS
- FOR A HOLD.
- Margin of safety.
 A margin of safety is the protective huffer a climber keeps between what he knows to be the limit of his ability and what he actually tries to climb.
 - 5. The climber learns his margin of as fety by climbing close to the ground, or tiglt to a top beld or paid out by a trained man slove. He climbs first on the easy and obvious holds, next on to the more difficult ones, and fashly on difficult nitcless until he reaches the limit of his addity.
 - picies until ac reaches the limit of rise authly.

 C. The margin of safety should be calculated not only for the pitch immediately ahead but for the eatire climb. The climber should plan his routs and movement far enough shead so that he never finds himself in difficulties beyond his ability. The leader of a group must allow for the limitations of his men.
 - d. attensor in some.

 Before beginning any climb on rock, all loose mud, dirt, aand, and foreign matter should be removed from the bot toms of the bots. Even a small amount of debris can cause a fatal slip. This can usually be accomplished by kicking the side of the bot segminst a complished by
- The climber should always climb rock formations with bare hands in order to deftly feel each handfold.
- /. The climber should remove from the front of his body all articles of clothing or equipment that might each or push on rock projections and cause him to lose his balance. Even a slight push or pull, if unexpected, may cause a fact full.

g. Use of knees, albows, or buttocks as a primary hold should be avoided since the climber lass no direct museular control over these parts for holding purposes. In addition, knees and elbows are easily bruised on rough rock surfaces, However, use of knees, elbows, and buttocks in conjunction with other bold variations is permissible and often the best solutions at simb.

Section IX BELAYS

TIME ALLOTTED: One and one-half hours

TOOLS, EQUIPMENT, (Per 6-8 Soldiers) 2 climbing ropes, 2 nachor points, 2 pitons, 2 lelaying logs (75-90 nounds each)

PERSONNEL: Principal instructor; 1 assistant instructor per 6 to 8 Soldiers

REFERENCE: FM 31-72
SOLDIER UNIFORM
AND EQUIPMENT: and heavy leather gloves
TROOP REQUIRE: Medical aidman w/litter ican

MENTS:

Note. The-has for party climbing and resens work are laught to conjunction with belays. Initial instruction is taught on steep stopes before progressing to cliff area.

In party climbing two or three men ner tied-in to a 120 foot length of cope. Belaying provides the necessary safety factor, enabling the leader to climb. Without belaying skill, the use of rope in party climbing its a hazard, not a help. When one man is climbing, he is belayed from above or below by another man, who may use any one of several belay positions. Belaying is also used to control discessire of several belay positions. Belaying is also used to control discessire.

on fixed installations,

Procedure for all Positions. The belayer must perform the following duties:

- c. Run the rope through his guiding hand, which is the hand on the rope running to the climber, and around the body, or other anchor to his braking band, making certain that it will dide readily.
- Anchor himself to the rock with a portion of the climbing rope, or his sling rope if his position is unsteady.
 Make sure remainder of rope is laid out so as to run freely
- through the braking hand.

 d. See that rope does not run over sharp edges of rook.
- a. See that rope does not run over sharp edges of rock.
 c. Avoid letting too much slack develop in the rope through constant use of the guiding hand, except where this hand

- is used as a brace. Be gentle, and tug the line running to the climber, thus sensing his movement. Avoid taking up slack too suddenly, as this may throw the climber off balance.
- f. Brace well for the expected direction of a fall, so that the force will, whenever possible, pull the belay man more firmly into position. A climber should not trust a belay position which be has not tested.
- Where necessary, seek a belay position that offers cover and concredment.
- Be able, in case of a fall, to perform the following movements automalically.
- (1) Relax the guiding hand.
- (2) Let the rope slide enough so that braking action is applied gradually. This is done by bringing hand slowly across the chest or in front.
- (3) Hold belay position, even if this means letting the rope slide several feet.

Sitting Belay. This is the preferred position. Belayer sits and attempts to get good triangular breeing between his lags and but-tooks. Whenever possible, lags thould be straight, these locked. The rope should run around the bips. If the belay spot chosen is book from the cliff refer, friction of rope over rock will be greater, and will simplify bolding of falls, but the direction of the pull on the belayer will be litted to outward.

Standing High Beloy. This is a weaker hely position and is used only where it is not possible to use risting beloy. An anchor is essential. A very discrete will be the first place below. As anchor is the phenced in the direction of a possible fail. If tensible, here the back or sheadler against the will. The rope from the clusher comes up the log breed of indirection of all, around the back just show the heavy part of the hips and around in front to the braking hand. If it consider, it would be above the rope anchoring the below to the rock.

Anchord Belges. In this type of belgy, the belgy removable has all by use of the cliniding rape or the iding rape. The under it usually a gitten placed so that it will prevent the belager from being pulled not of position. Book projections and well-nooded trees may be used. Whenever possible, the belager should always anchor bimself for additional safety.

Piton Belay. As soon as the leader has placed a reliable piton, the direction of pull when he falls will be forward and up. The belayer should have a low position directly in line with this direction of pull.

and should run the hely reps just below his huttecks. Both loose should be best, in prevent the roop forms sliding up and above the should be best, in prevent the roop forms sliding up and above the the same is brought in, with stealthy increasing resistance, to a position in fround of the body where as much rope as necessary is then allowed to allow through the hand to break the full gradually. A full is essent to hold by a prince hely than by a sisting or attaining below, friction between rope, reck, and snaplink. For this reason, is is essented that the short was a dynamic below to prevent the full from jurking to a seedlew stop; likewise, he was not resist the full too much jurking to a seedlew stop; likewise, he was not resist the full too much great place. The short is the same short the in time trains.

Racie or Tree Belay. Where possible, the header passes his repe behind rock projections or trees, which can serve the same protection purpose as a piton. He should avoid passing the rope over sharp edges, or cereices where the rope could jum or came too much friction as he climbs beyond. When a rock or tree belay has been definitely established, the believer should assume the piton belay nosition.

Boyse Signate for Belays. After the belayer has found a belay frontion and has sected himself there he calls "on belay," "teed", which is answered by the dimber calling "off belay, teeling". He has put his weight gradually on the pop, smill his fall weight is beld. Care must be taken not to jerk the rope suddenly when starting the second of the secon

Static Belay. A static belay is where the belayer applies the braking action of locking the arm across the body with utmest speed, allowing the absolute minimum of rope to run through his hands. When applied, it creates endden and sharp halts to the person or carre beine belawd.

Dynomic Beloy. In the dynamic belay, the belayer allows rope to run through his hands as he gradually hrings his braking hand across his body to produce braking setion. The climber or carge is brought to a gradual more gentle half where less strain is put on the climber; the belayer, bitton, and rope.

Section X. RAPPELLING 4 hours.

TIME ALLOTTED: TOOLS, EQUIPMENT. AND MATERIALS PERSONNEL INSTRUCTIONAL.

AIDS:

8 climbing ropes.

Principal instructor, assistant instructor per 8 to 16 Soldiers.

Log ramp approximately 25 feet high for just all instruction.

SOLDIER UNIFORM Field uniform w/sling rope, susplinks AND EQUIPMENT: and beavy leather gloves. EM 31.79

REFERENCE: Medical aidman w/litter jeep. TROOP REQUIRE-MENTS:

Note. Initial instruction, demonstration and practical work is conducted on a slone before Soldier works on the for ramp. Advanced matrix than and practical work is performed on progressively higher cliffs.

Purpose. The climber with a rope can descend quickly by means of a reppel. This means sliding down a rope which has been placed around such anchor points as a tree, projecting rock, or several pitons. This is done in such a manner that the rope can be retriaved from the bottom. Severel techniques may be used.

- Establishing a Rappel. 1. In selecting the route, the climber should be sure the rope reaches the bottom or a place from which further rappels
 - will reach the bottom. 2. The anchor point should be tested carefully, and inspected to see that the rope will run around it when one end is pulled from below.
 - 8. If a sling rope must be used for a rappel point, it should have two turns around the anchor finishing off each turn with a smare knot.
 - 4. The first man down should-

 - a. Choose a amouth route for the rope, free of sharp rocks, b. Place loose rocks, which the rope might later dislodge, far
 - enough back on the ledge to be out of the way. c. Clear the route of brush and other obstructions.
 - d. Prevent the doubled rope from twisting together by placing the index finger of the braking hand between the two
 - rones. e. See that the rupe will run freely around the rappel arrhor when nulled from below.
 - 3. Each man down will signal "off rapper" by pulling alternately on each end of the rope, so that the rope runs across the rappel point. This will be harely andible at night and will also assure retrieving of the rope after everyone is down.



Figure 37. Ideally a smooth certical surface is best for initial rappel instruction, but any vertical rock formation having a good access route and lauve have even to coresi able.

> When silence is not nivessary, the cull "off rappel" should also be used.

- 6. When the last man is down, the rope is recovered. The clumber should pull it smoothly, to prevent the ruling end from white ping around the anchor point, and he should stand alou of falling rope, and the rocks which may be dislodered by it. 7. Inspect the rape frequently if a large number of men are rap-
- pelling on it. 8. Gloves should be worn on rappels.

The Body Rappel. The climber faces the anchor point and straddles the rope. Then he pulls the rope from behind and runs it around either hip and runs if diagonally across the cheat and back over the opposite shoulder. From these the rope crosses, for example, the right hip to the left shoulder to the right hand. The damber should lead with the braining hand down and thould been slightly showery. If the contract of the contract of the contract of the contract of the self and not to brake himself. He must learn out at a sharp angle to he rock, in order to provide his fact with the necessary friction to hold then out to the rock. He should keep his legs well spread and relatively sarright for lateral stability and his back strategies, to reduce unnecessary friction. The collis chould be terred up to prevent regtered the contract of the contract of the contract of the contract collision and the contract of the contract of the contract of the contract collision.

The Many Report. From slightly relatives from the nuclear, the Charles Report. From the Report of the Many Report of the Section of the charles placed the gas across his beat. The hand travers the nuclear is the pudding hand and the lower bared in this bunking hand. To stay, the claimbee can being his banking hand to the front of this booty, locking it and at the same time training to face up toward the nucleon point. This rappel should be used only on molerate pitches or very short, steep pitches. Its main advantage is that it is easier and feater to use than the other mathed, secreditly when the most in west.

The Seat Rappel.

1. The Rappel Seat. Place the sling rope across the small of the back so that the middle is above one hip. (This will cause one end to be shorter than the other in front.) Cross the

one end to be shorter than the other in front.) Cross the ropes between the jeg (front of the body toward the race), rope between the jeg (front of the body toward the race), of with a square host and two half-hitches on one hip. Pail of with a square host and two half-hitches one see hip. Pail up on the cross rope passing through the crost-h, so that the earlier of the X then formed coincides with the horizonta rope coming serves the lower per of the shdeme. Hold the end to the state of the shade of the short half of the the suspinite pointed lowest the body. Sing down through the top of the X, include the horizontal rope and out through the bottom of the X. When the snapshuk closes, retait is encoball than not that the gate is up and opens every from the

enaplitic!

2. Shoulder Method. Pass the rope from the rappel point up through the snaplink, over one shoulder and back to the opposite hand (right shoulder to their hand). The same techniques are used in the doceset as are used in the body mappel and cooler, except at the shoulder. It is noter for mon with heavy packs, but rectivities more soutinent and time for neverant out in the result of the cooler.

of the rappel rope and snap it into the snaplink. TAKE SOME SLACK RETWEEN THE SNAPLINK AND THE ANCHOR POINT and pull it underneath, around then over the snaplink and snap it in again. (TAKE TWO TURNS WITH A SINGLE ROPE.) This will result in a turn of double rope around the solid shaft of the snaplink which does not cross itself when under tension. Facing the anchor. the climber descends using his upper hand as the guiding hand and his lower hand for hraking. The rope should be grasped by the braking hand with the thumb pointing down above the hip. The braking is done hy closing the hand and pressing the rope against the body in the small of the back. The friction generated heat necessitates the use of gloves for this rappel. The climber should lean at a sharp angle to the rock and make a smooth even descent. The feet should be held high and approximately shoulder width spart to provide stability. This rappel is fast and easy to use with heavy packs. However, if the rope is not snepped correctly into the snaplink, there is a good possibility that the rate will open and the rope will come out. The rope running through the enaplink in this rappel twists onite badly and at times is difficult to get out of. This would be especially disadvantageous at night. Loose clothing or equipment can work into the snaplink locking the rappel. Because of these reasons, the rappel must be checked before each descent,

Section XI. CHIE EVACUATION

TIME ALLOTTED: TOOLS, EQUIPMENT, AND MATERIALS:

REFERENCE:

1 hour.

Medical litter; 2 peles 2.4 to 3 meters (8 feet-10 feet) long, 2 bracing sticks 30 to 32 centimeters (12-inches-14-inches) long; 4 sling ropes; 3 elimb-

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ing ropes.

PERSONNEL: Principal instructor: 2 to 4 assistant in

structors FM 31_79

SOLDIER UNIFORM,
AND EQUIPMENT:
TROOP REQUIRE:
Medical aidman w/litter isso.

MENTS:

Note. Techniques of lashing patient to litter and patient to rappeller is demonstrated away from cliff area. Conference and demonstration of the brob-

8. Hip Method. The sling rupe and snaphin are put on in the same manner as in the shoulder method. Stand on the side

Pro position of Litter. To prepare a litter for the process of examon, piace a sick-2 occurimences (25 inches) long and as least Linch un dameter along can h hinge junt and factor it severely with wire or strongeroot. There will here on the lange joint from sullpaine. Place two poles, 24 to 3 meters (3 to 10 feet) long, on the bottoms of the tire surveys, one on each disk and running lengths has to 10 feet; and there are the sull result in the smaller has all of the litter, and the smaller has sold of the hirter, and the smaller has sold of the hirter, and the smaller has sold of the hirter, and the smaller can be even with one of the hirter, and the smaller can be even with one of the hirter, and the smaller can be even with one has the smaller can be even with one has the smaller can be even with one has not such as a single size. At the length of the little, at the length of the little, at the length of the little. At the



Frence 48. Littler expectations

head-end of the litter, pans 24 to 3 meters (§ to 10 feet) of the end of a climbing open forward not either strong bringing, if a around and through again, forraing a round turn. Two half-briches are then guest around the composite and livroce, not on each side of the higher gient. A round turn is made on the opposite sirrup, the end is then test to the long part of the climbing round with a bounder between the cases as of the litter and the upper ends of the handles. The reps seat and the side of the litter and the upper code of the handles. The reps seat and the side of the litter on the climbing of the litter on the control of the handles.

The method of lashing a casualty to a latter described here, is a basic system and may be altered depending upon the type and location of the injury. Four 3.6 meters (12 feet) sline ropes are used. Two to lash the upper part of the body and two for the lower part, A team of two men is the most efficient, one man working on on le side of the litter (fig. 58). The upper part of the healy is lashed liest. Two sling ropes are used, tied with a hardine on the upper part of the legs in the crotch. The crotch should be multipled and the knot tied so that the rope does not bind. One sling turn up one less and the other on the opposite leg. The ends of the rups are then brought diagonally across the body, under the arms, to the stirron on the opposite side of the litter, passed through the stirrup and a round turn formed. They are then brought across the chest to the opposite stirrup, another round turn formed, the name bruncht back on to the chest and ried off with a square knot. If the ropes are not long enough to reach across the chest and back again, they will be tied off on the chest after the first round turn on the stirrup. To tre the lower part of the body, sling rones are tied to early of the upper stirrups with a round turn and two half-hitches or by bowlines. brought diagonally across the body to the startups on the opposite sule of the litter at the foot, and round turns made on such stirrum. The knees of the rasualty are bent slightly and the feet thown back. The ropes are brought from the stirrups and wrapped around the feet bringing the rope across the buttom of the feet first, to act as a platform. The off with a square knot on the bottom or side of the feet, so that the knot will not form pressure on the arch of the foot

Evacuation Procedures. As soon as the belay rope is tied to the litter, and befure the patient is tied on, a man gors on belay to insure that the litter will not slide out of control. He remains on telay until the team bester calls for "off belay" an safely reaching the lotton of the art.

Two rappellers guide the litter down, our on each side of the litter. The rappellers, when necessary, pull away from the cliff on lawer handles to prevent the litter from catching are hanging on ock projections. One rappeller is designated to give all signals relative "slack", "fersion", and or "into receiving the buttom the litter is the signal signals and the properties of the signal signals relative to "slack", "fersion", and or "into receiving the buttom."



Figure 50. Pigosback expension.

of the slope, the litter and patient are unusulately moved away from the slope to reduce danger from falling rock.

Physiphes E-resourcine (fig. 59). Canallies who are not seriously injuried, but cannot negatist an devest by themselves, may be extrict down a diff by a carrier or rappeller. In this case, the casualty is belayed from above by means of chinding rope. The belay rope is ted around the chest of the patient with a bowline pulled snugly against his chett. The rappeller hooks into the rappell rup for a real but rappel. The cannot straighted the current hatty, portioning handwill as high as he can. The center of a siling cope is placed under the patient, between and pused in the front of large per cover his shoulders and support the patient, in three kinds of the patient, in the next cover his shoulders and super the surming of the sating, to, the next cover his shoulders and super the surming of the sating, to, the next cover his shoulders and super the surming of the sating, to, the next cover his shoulders and super the surming of the sating, to, the next cover his shoulders and super the surming of the sating, to the next cover his shoulders and super the surming of the sating to.

where they are tied off with a square knot and two ladf-hirdesse. The appeller pants is braiking hand over the leg of the parietts and groups the rappelling rape, which gasees under the patient's large, in the same amone as for a sear that pappel. If the patient is a partial larly keepy man, an alternate braiking method is used. The tappeller hooks upfrom the opposite side of the rappel rope, passes the truting end of the rope around the small of the back and braiks on the same by as into that the belayer is on beloy," may prepared to control the grainful descent of the pair. The rappeller walks also lay do on the diff keeping his body wellow it as normal rappel position.

APPENDIX VI

EXAMPLE SURVIVAL LESSON OUTLINE

I. Lesson Objective. To introduce survival techniques for the purpose of orienting and demonstrating to the Soldier certain sound and tried nethods of survival in soluted areas or when forced by enemy action to Isolate himself.
II. Teaching Deints.

- A-Survival to largely a mental outbook with the WILL TO SURVIVE the deciding factor.
- B-Presupt action and a basic knowledge of first aid enables one to treat injuries and prevent disease.
 C-Water as the lastic requirement for survival. Without water.
- find is of little importance.

 D.—A knowledge of where, when, how to find, and how to prepare
- edible animal and plant life is essential to survival.

 E-A knowledge of wild animal babits and individual ingenuity
- are necessary to procure with life for food supply,

 F--Shelters and fires will increase chaures for survival while
 greatly reducing physical hardship.

III. Advance Assignment. Nine.
IV. Introduction.
A—Gain attention. Kill and dress wild animal (rabbit, squirrel.

- etc.). See figure 60. B.-Orient Soldiers.
 - Lesson tie-in. There are so many different emergency situations in a war thal it is impossible to prescribe any definite surrival formula. The best insurance for survival is the possession of base knowledge.
 - Motivation. Either alone or in small groups, out off behind enemy lines, but in mountains or jungle, you may be required to live by your wits and nature alone for extended periods of time.

you will witness demonstrations of various survival techniques.

V. Presentation

A—First teaching point—survival. Survival is largely a matter of mental outlook with the "will to survive" being the deciding factor.

Xole. By using the letters in the word "survival," the instructors develop and discuss the "will to survive."



Figure 6%. In antidoor rutth angle fixed,

- 1. Size up the artuation.
- 2. Undue haste makes waste.
- Remember where you are.
- 4. Varsquish fear and partie.
 - Improvise
 Value hving
 - Value living,
 Act like the nutives.
 - 8. Learn the basic skills.

Xote Chose is divided into _______ groups and sent in each died authors. Groups will rotate through the ______ status.

B—Second teaching point—first aid. Prompt in tron and a basic

- knowledge of first aid countries one to prevent discuse and injuries.

 L Accidents most common are—
- a. Stukehite.

- & Severe Incerntions
- a. Twisted and broken bones. d. Eve injury.
- e. Drowning or near drowning. 2. Medical aid will not be a vailable when isolated.
- 3. Ready to treat with only:
 - a. Commonsense.
- b. Knowledge of first aid. c. First aid packet.
- 4. Three "lifesavers." a. Stop bleeding.
- b. Protect wound.
- c. Treat for shock
- 5. Personal hygiens is of paramount importance when isolated. a. Keep elean.
 - (1) Daily washing of armpits, crotch, and feet. (2) Brush teeth regularly.
 - b. Guard against cold injury. When exposed to severe cold, conserve your body heat by every means possible.
 - e. Guard against injury caused by heat. Avoid strenuous exertion in the sun since heatstroke may result. d. Guard against insects and insectborne diseases. Every possible means should be used to avoid the contamina-
 - tion of food by flies and insect bites. s. Take care of your feet.
 - (1) Do not wear dirty or sweaty socks.
 - (2) Blisters are dangarous because they may cause fatal infections.
 - (3) Some field expedients to protect feet are-
 - (a) Scart.
 - (b) Bundsge.
 - (c) Gloves. (d) Handkerchief.
- Note. Instructor demonstrates. r How to prepare field expedient solute and litters.
- a. Use of analyshite bit h Proper method of artificial respiration
- Note. Morre to next station C. Third teaching point-water. Water is a basic requirement for survival. Without it food is of little importance. Under average conditions an individual needs at least a quart of water a day. A Soldier who knows how to use water intelligently will survive in reasonably good condition on a supply which, to another man, is insufficient and may cause death by thirst. If you are extremely thirsty, sip slowly and don't

drink an excessive amount of water. Likewise, if you are hot

from sun or from exercise, avoid drinking an exercise amount of water. If water is scarce and you are using a great amount of energy, you will lose less through perquiration by drinking small amounts at fairly frequent intervals, than by

- drinking a large amount at one time 1. When looking for water, remember that the water table is usually close to the surface and can be reached by digging in low forested areas, along the seashore, and in flood plains
- of large rivers. 2. In all arid parts of the world there are numerous indications
- of the presence of water, a. Some plants grow only where ground water is close to the
- surface b. In dry regions, dig where the sand is damp, in dry river
- bods or other low areas. c. Dew can be collected in pseful quantities during a clear night.
- d. As a last resort, water may be obtained by breaking off a young desert tree at the base and removing the top. 3. Mountain snow on a clear day can be melted by placing a shal-
- low container on a sunny exposure out of the wind. Dry mountain streambeds often contain water beneath the gravel stream bottom. Put your ear to the ground and listen for the trickle.
- 4. Sap is chiefly water and from many plants it is both fit to drink and readily available.
- 5. Many desert and other plants store water in their fleshy leaves or stems.
- 6. Water can be readily acquired from many type vines (grape vines), stems, and fruits. 7. It is often necessary to use muddy, stagment, or polluted water. Water polluted by mud or animals is unpleasant
 - but harmless if it is boiled. a. Water that merely has had the sediment eliminated is not purified. To be safe it must be boiled at least three minutes or lunger. Halazone tablets will purify unboiled water. Let it stand for a half hour before drinking. If
 - there is a slight chlorine smell, the water is safe to drink. 5. Don't try to shortcut on water purification. Waterborne diseases are one of the worst hazards of tropical and subtropical climates. If you boil or chemically purify all drinking water, the dangers are reduced for contracting dysentery, cholera, typhoid fever, and parasitic infec-

- D. Fourth teaching point-food.
 - 1. Food follows water in the order of its importance in survival. 2. Food is all around yon-growing, watching you, "right new." Wild food (plants, fruits, etc.) can be used to supplement
 - rations, or you can live on it entirely.
 - 3. Wild food you find will seldom be delicious and succulent because of the method of preparation, although you may make it more appetizing by proper cooking and adding available condiments. The tastes of food will often be
 - strange and flat-possibly tough, 4. Remember as hunger increases, you become more and more like a basic animal: RIP, TEAR, GRUB, AND DIG.
 - a. Plant foods. There are 300,000 kinds of plant food in the world; most are edible.
 - b. Some tests for the poisonous ones are-
 - (1) Burning, hitter or nauseating taste-milky san. (2) Best test.
 - (4) Boil for 5 to 90 minutes
 - (b) Taste—five minutes.
 - (c) Swillow small portion.
 - (d) Wait approximately 6 hours. (3) If animals cat the plant, you can also cat it.
 - c. Types of plant foods to look for-
 - (1) Tubers (potatoes).
 - (2) Bulbs (onions).
 - (3) Young stems and sprouts (asparagus). (4) Grain (wheat).
 - (5) Nuts (pecan, hickory).
 - (6) Fruits (herries). (7) Young and tentler leaves (spinach).
 - (8) Seeds (sunflower seeds). d. Preparation.

 - (1) Boiling-change water. (2) Roust or bake.
 - e. Animal foods.
 - (1) Almost all animals are good to eat, including insects and reptiles. Anything with fur is good. Also mammula, buga, fish, anakes, birds, and frogs,
 - (2) Avoid strange fish that have a smooth slimy skin or are odd-shaped. Also avoid poisonous insects,
 - f. Preparation,
 - (1) Skin-clean.
 - (2) Remove glands.
 - (3) Check vital argums for discoloration.

- (4) Boil or roust thoroughly (worms and finkes will be destroyed).
- a. As all bugs, mammals, and most fish are edible, it is not necessary to recognize specific ones, except fish; but it is important to know their general and, where possible, their specific habits to obtain them for food. A few general principles concerning hirds and mammals will prove helpful in trapping or hunting them.
 - Land mammals make conspicuous signs, such as tracks, feces, runways, dens, and feeding marks that serve as indicators of their presence and relative abundance. These signs will tell whether it is worthwhile to stop or continue to a more favorable place.
- (2) Birds and mammals are creatures of habit. Their normal eating habits are regular and continuously repeated. If you observe them, you can anticipate their movements. They can be trapped or hunted most succonstully during their periods of activity.
- (3) Birds and mammala tend to congregate in the most favorable habitats. Some of the places to look for them are:
- (a) The edge of the woods or jungle.
- (b) Trails, glades, and openings in forests or jungles. (a) Stream and riverbanks. (d) Lake and ocean shores.
- (4) Birds and mammals are most active early in the morning and late in the evenings; they are generally quiet during the middle of the day.
- (a) Hoofed animals forage both day and night,
- (b) Many rodents and carnivora are active only at night. Note. Move to next atation.
- E. Fifth teaching point-hunting, fishing, and trapping. Any trap to be effective must be constructed and set with a knowledge of animal habits. There is no "catchell" among traps. A trap set at random to catch whatever chances to come along is worthless. Decide upon the kind of animal you wish to trap, beit your snares with the kind of food it eats, and keep surroundings as natural as possible.
 - 1. The fundamental principle of successful trapping is to determine which animal you wish to trap, what he is going to do, and then catch him doing it. It is easier to detertrime this for some animals than for others. Remember that wherever birds or animals are naturally abundant.

trappings will prove effective.

- Trapping hints.
 - g. There is no better way to attract land animals to a trap or a hide than by placing salt along a trail or waterhole.
 - b. A noose fastened to the end of a long pole can be used to snam un animal as it comes out of its horrow. If there is more than one entrance to the burrow, block all but one. Receting and nesting hirds can also be caught in this manuar
 - c. Mummals that live in hollow trees can be extracted by inserting and twisting a short forked stick. Pin the animal against the side or bottom of the hollow and then twist back. The for and loose skin will twist the fork and the animal can be pulled out. Keep tension on the stick when withdrawing. A short fork takes a secure hold, a long one thes not. These same animals can be smoked or drowned out of dens and clubbed as
 - they emerge. d. When all else fails, resort to fire. Game, nesting birds. and lower animal forms can be driven out of their habitate by setting fire to open grasslands. This cruel and wasteful method is not to be considered unless your life hange in the balance.
 - e. Learn a few trapping techniques. If you are resourceful and if you observe the habits of wildlife, you should be able to obtain enough wild meat to sustain you. In the wilderness, resourcefulness and observation are your omeatest tools.
 - A Instructor now shows the class various types of spares and deadfulls that can be easily constructed
 - g. If you must resort to survival tactics and have no field expedient weapons for survival, field expedients for survival can be constructed from available material and used with success. Instructor shows following weapons:
 - (1) Slineshot.
 - (2) Bow and arrow (3) Clnb.
 - (4) Forked stick.
 - (5) Fish spear.
 - Note. Move to next station.
- F. Sixth teaching point—shelter. When lost or stranded, decide what is needed for safety and comfort, then look for these things. Avoid conditions that are most likely to prevent a good night's sleep. In a strange country, begin to look for a campette two bours prior to sunset. Don't wait until dark. Consider these factors in selecting your camp:

- A vailable food.
- 2. Good drinking water.
- 3. Enough level stound for your bed. 4. Protection from wind and storm.
- 5. Bedding and shelter material. 6. Protection from floods, wild animals, rock falls, high tides, wind and cold
- 7. Concealment from enemies.
- 8. Absence of insect posts.
- 9. Firewood.
 - a. There are various types of shelters one can use bused on available material and terrain. (1) Natural shelters and windbreakers. Make a camp
 - with the least expenditure of time and sucrey. When you find a site, examine it well for it may unitam porsonous snakes, ticks, mites, scorpions, or stunning auts.
 - (2) Brush shelters. With a little time and effort, a brush shelter can be made of two poles lying against a log and covered with boughs or paim fronds.
 - (3) Snow shelters. In a cold elimate, the primary nurpose of a shelter is to break the air movement and retain the heat from your fire or body. The shelter should be small, windproof, and as nearly closed as possible.
 - (4) In desert country, you are concerned with protortion from sun and heat. Wind is an important factor and cold often becomes dissorresble at night. Natural shelters, such as vegetation, overhanging rocks, and depressions afford shade provided you shift with the sun. A cover or covered trench is practical where the sand or soil is loose.
 - (5) Beds. A good bed serves two functions. It allows the body to relax completely and it insulates against ground shill. To do this, the bed must be dry, supothsoft, and free of insects. Grass, sedge, dry leaves, or boughs are all good bedding material. Bulsant, spruce, or hemlocks make the best bedding in cold climates.
 - (6) Instructor shows Soldiers surrous shelters that can be constructed

You should be able to build a fire with matches under all

- Note. Move to payt station
- G. Seventh teaching point-fire. Fire will lengthen your survival time; it enables you to keep warm, cook your food, and destroy harmful serms commonly found in food and water.

weather conditions. No one, who may have to shift for himself in a remote area, should ever be without matches carried in a waterproof case. You can shart fire by using non and glass, bow and drill, fire thong, and fire saw. These methods are always a last resort to be used when matches are not available.

available.

1. Remember and practice a few basic principles of fire building; you can always make a fire.

a. Select a dry sheltered area.

b. Use only the driest of tinder to start the fire.

 Use only the drast of under to start the fire.
 Have a good supply of kindling on hand before you strike the match or use one of the methods without matches.
 Start with a tiny fire and add fuel as the flame grows.

e. Fire needs air. Add fuel sparingly, f. Blow lightly on burning wood.

g. Fire climbs, place fresh kindling above the flame.
h. Use dry deadwood.

Use dry deedwood.
 Use judgment in the selection of a fire site.

a. Don't select a windy spot,

Don't build on damp ground if dry ground is available.
 Pick a spot where the fire won't soread.

d. In rainy weather, build under a leaning tree or rock shelf.

e. When building a fire in snow, build the fire on a platform
of logs, or metal; bowever, you can build a fire on base
snow or ice.

3. All woods do not burn alike. Some searcely burn at all; others burn quickly and make a hot fiame. Some learn alowly and make good coals; some smooks, others don't. Use whatever is at hand, but where there is a choice, select the best feals for the purpose. In general, hardroods make a slow burning fire with lasting coals, and soft woods make a quick, not fire with coals that are soon general.

4. Five for warmth. A mul five in better than a large one for most purposes. A very small five will warm you theroughly if you ait on kneed over it, droping your fatigue jucket or thinket to direct all the best upward. A reflector first will keep you warm while you are sheeping. The learn of a tree and large rock case reading under reflectors. List of the between the fire and reflector as this will prevent out the state of the production of the best on the fire and reflector as this will prevent you reflector can be congravated of the your product products.

5. Cooking fires.

a. When fuel is scarce, make a "hobo" store if an empty tin can is available. Such a store will conserve heat and fuel and is particularly serviceable in the Arctic. b. The crisscross fire is the best all-round coolding fire because it burns down to a uniform bed of coals in a short time. The simplest finghleac consists of two rocks, two logs, or a narrow trench on which a ressel can rest over the fire below. Arrange the fireplace so that it will have a draft. If the fire does not draw well, elevate one edge

of the log or stone.

6. Instructor shows various types of fires to Soldiers. Also
shows field expedients used to start fires when no matches are

available, VI, Conclusion.

VI. Conclusion.

A.—Retain attention. Instructor cites examples of how people have survived for long periods of time, applying some of the basic principles (aught here.

B-Summary. Instructor summarizes teaching points, stressing

"will to survive."

C—Application. This is just an introduction to survival techniques. More can be learned through your own personal experiences, Army courses, and Ranger training which will further develop survival techniques. In assence, once you have found yourself in a predicament where your knowledge and wits mugh help you to survive, you can be be picture of this—

Note. Demonstrator staggering by stands, ripped fatigues, one boot, bloody bandage.

or you can be this-

Note. Demonstrator sitting before a fire, rooking food in relative comfort while reading a survival manual

APPENDIX VII

PATROL TIPS

The following patrol tips fall under three general headings; the preparation phase, which includes planning; the execution phase, and miscellaneous reminders.

a. Preparation.

- Make a detailed map study; know the terrain in your objective area; know your route from memory, including terrain features which will aid in navigation. Confirm these terrain features as you mass over or near them.
- (2) Consider the use of difficult terrain in planning your route. You are less likely to encounter the enemy. Impassable terrain is very rare.
 (3) In mountainous terrain, plan to use ridge lines for movement.

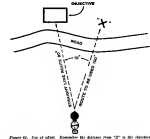
whenever possible, but do not plan to move along ridge tops. Stay off the sirvline.

- (4) Plan an offset in your route when applicable. An "offset' is planned magnetic deviation to the right or left of ethe straight line azimuth to an objective. Use it to verify your location right or left of the objective (fig. 61). Each degree you offset will move you about 17 meters to the right or left of the right or laft for each 1.000 matter you or travel.
- (5) When your patrol is to infiltrate enemy lines, select a rendeavous point behind enamy lines. Select an alternate rendezvous point for use if the first point is occupied by the
- (6) Consider all types of grenades—fragmentation, white phosphorus, concussion, smoke, and thermite, together with the use of grounds is unchers.

(7) Light automatic weapons are good on combat patrols where terrain or conditions of visibility wilt not permit effective employment of machineguns.

- (8) Reconnaissance patrols should carry at least one automatic weapon. It provides valuable sustained firepower.
- Avoid taking weapons requiring different types of ammunition. It makes ammunition redistribution difficult.
- Clean, check, and test-five all weapons before departure.
 Consider terrain regetation. Gloves may be necessary to

protect hands from briars and scratches.



Pipure 61. Use of agiet. Remember the attence from "L" to the deposite well every directly softh the distance to be traveled and the number of degrees offset.

- (12) Consider carrying two pairs of binoculars, wire cutters, fuze crimpers, and other small items.
- (13) Carry at least two flashlights for night operations.
 (14) Carry extra flashlight and radio batteries on long patrols.
- (15) Every man should carry his canteen and ponebo. Consider having each man carry two canteens on long patrols. If special encumstances make it undesirable for every his canteen and nonebo carry his canteen and nonebo carry his canteen and nonebo.
- in the patrol.

 (16) Ponchos can be used to make litters, construct rafts, concess lights, and as shelters (fig. 62).
- (17) Have every man carry an extra pair of socks.

 (18) Carry a sharp knife on the barness or concealed in a boot.
- The Boy Scout type knife is good to carry in the pocket.

 (19) Harness should be worn when the belt is worn.
- (20) Carry individual weapons cleaning equipment on all patrols. Check to see that the oiler is full and that patches are carried.



Figure 62 Where possible, basare that all paired members receive a thorough

(21) Consider the use of scout dogs if they are available.

(22) A length of rope, secured to the harness, can be used for binding prisoners, climbing or descending obstacles, and crossing streams.

(23) Two pieces of luminous tape, each about the size of a lieutenant's bar, worn on the bark of the culbar, aid in control and movement on dark inplies. Tent the culbar lower when close to the enemy. The tape can also be norm on the back of the cap, but over or remove it when close to the cases.

(24) Use friction tape to secure rifle swivels, sling, and other items which aught ruttle.
(25) Be sure to camouflage the back of your neck, behind your

ears, and the luck of your hands.

(26) A clear acetate sheet placed over luminous cape can be used to make roughstrip maps at night. The map will glow in the dark, making the use of lights innecessary. Use a grease

pencil so information can be easily erased.

(27) Machinegus ammunition, minus the box, can be carried conveniently in its package container. It can be fed into the gun from the container.

(28) Provide for scority by assigning every man an area of responsibility.

(29) Designate at least two pacers and use the average of their individual counts.
(30) Fuld and presure maps before departing to facilitate map

checks en conte.

(31) Preset compasses before departing
(32) Prepare a list of coordination questions to be asked at the position from which you depart.

(33) When appropriate, arrange to have a light aircraft remunoiter shead of your patrol to keep you informed of any

enemy activity or ambashes along your route.

(34) Take your assistant patrol leader or element leaders with

you on reconnaissance,
(35) Prearrange and relevence all signals to be used. Keep signals

(36) Plan time for your patrol members to dark adapt their eyes, if you have a night patrol,

(37) Use available visual inds in issuing your patrol leader's order. The use of a blanket board, blackboard, or a sketch on the ground is helpful.

(38) Do not carry maps marked with information that might aid the enemy.
(39) Conduct rehearsals on terrain similar to that over which you

will operate. Conclust day and night rehearsuls for a night patrol.

(40) Inspect your patrol carefully before rehearsuls and before departure. Ouesion men to cherk their knowledge and me

derstanding of the actions planned,
b. Execution,
(1) Have your assistant patrol leader check and count the patrol

(1) thave your assistant partor reader check and count the partor through friendly positions.
(2) On small pairols, the count should be sent up automaturally after each halt or passage of a danger area. In large partols,

nee the chain of command to account far use.

(3) Use the point man us a point gain at as a compass man; he is
primarily concerned with security. Have the second or third
man responsible fur navigation. Check navigation frequently. On long patrols, change both point and compassmen occasionally.

(4) Use a code word or a password forward of friendly positions (Other than the assigned challenge and password)

- (5) At halts and during associated, odd numbered men observe to the left, even numbered men to the right.
- (6) Weapons are always carried at a ready position.
 (7) Cut-enemy wire only when necessary. Make a reconnaissance first.
- (8) When moving at night take advantage of any noises such as wind, vehicles, planes, shelling, battle sounds, and even sounds caused by insects.
- (9) Stay off roads and trails for movement unless their use is deemed absolutely necessary.
 (10) Use stars to aid in navigation. Facilitate movement during
- daylight hours, especially in dense terrain, by using night compass settings.

 (11) When in close proximity to the enemy main battle position,



Figure 63 "When see march, are keep maring till dark, me as to give the enemy
the least outside chance at we"

- (12) When men have difficulty staying awake on security and at halts, minimize the number of halts and have the men assume a kneeling rather than prope position.
- (13) Over short distances, such as the width of a road, the compass can be used for signaling at night. A piece of luminous take can also be used for this nurpose.
- (14) There are several acceptable methods of crossing roads. Whatever the method used, the basic principles of reconnaissance and security apply. Some of the accepted methods are—

- (a) Pairol can form a skirmish line and advance quickly at ross the road.
- (b) The entire patrol can form a file, following the footsteps of the man in front in order to minumize detection of footprints.
 (c) Men cross the road a few at a time until patrol is across.
- Crossing roads in enemy territory is merely a matter of commonsense. Rach institution may dietate a different method. You will not violate the established procedures providing you apply the proper reconstitution of the contract of the con

consideration in any road crossing is control of your unit.

(15) Crossing streams is similar to crossing roads; reconnaissance and security are both povesory.

- (16) If it is necessary to leave a wounded man to be picked up on your return trip, leave another man with him, if possible. Walking wounded return on their own to friendly lines, if feasible. When close to the enemy, remove the wounded from the immediate area before anothing first side.
- (17) Avoid all human habitations.
 c. Miscellaneous,
 (1) Keep the cutting edge of the restrenching tool extremely
- sharp. It is a good silent weapon and ran be used in lieu of a machete.

 (2) A razor blade or sharp knife and a piece of rord are good
- substitutes for a anakchite kit.

 (3) A garrose can be used for killing a sentry or capturing a
- prisoner.
 (4) Binoculars increase visibility at night.
- (5) Do not jeopardize security by letting earflaps and hoods interfere with the hearing ability of the patrol.
- (6) When on patrol, pass on simple instructions, allow time for dissemination, then execute.
 (7) Keep talking to a minimum. Use arm-and-hand arguals
- to the maximum.

 (8) When recommutering enemy positions, keep the covering force within supporting distance of the recommissance ele-
- (9) Never throw trash on ground while on patrol. Bury and camouflage it to prevent detection by the enemy.
- (10) When possible, allow men to sleep on long patrols, but manitain proper security.
- tain proper security.

 (11) When contacting friendly agents, such as purtuans, nevertake the entire patrol to make contact with them. Have one

trum make the contact and cover him.

- (12) Do not let the desire for personal comforts endanger the natrol and the accomplishment of the mission.
- (13) The best nights for putrols are dark, rainy, and windy nights.



Pigure 64. "Let the enemy come till he is close enough to touch. Then let hum bare it, end your out and finish him up with your height!" MIJOR ROBLET ROGERS-1756.

APPENDIX VIII

GENERAL CONSIDERATIONS OF PATROLLING

1. General

a. Units can establish standing operating procedures for patrolling to insure uniform procedures for patrolling operations, promote more efficient patrolling, expedite administration and coordination in support of the unit patrolling effort.

b. Unit partolling is of great importance to the combat instelligence effort and the success of pending operations. The partol efforts will be currefully integrated with the collection plan of the unit Riffer companies initiate and report ground recommensance as required with out orders from unit headquarters. Recommissioner partolling is confininted by St. Submits submit partol plans to the S2 daily or as initiated.

- c. Pareds will be af two (ypc. Size will vary with the mission. (1) Recombinance. Recumismone pareds more to specified points or areas, gather required information through observation, and report information ultimated. They will avoid enough contact whenever possible, flighting only when necessary to accomplish the mission. A five to eight mum natrol
 - is considered a normal size reconnaissance parcol.

 (2) Combat. Combat patrols are lieavily armed detarlments sent out to kill or capture the enemy, destroy his component or materiel, or installations. The size of a combat partol is
- consistent with the assigned ulseion.

 d. In assigning parton invisions, the following factors will be considered; location, disposition, current and projected factical insistence of the units; the state of training, morale, faligne, combat effective mess; and recent battle bistory. When assigning missions which are usually difficult or hazardous, it is particularly important to consider carefull at all the factors invalved.
- c. To insure survesoft preparation and conduct of partot, supposes must be placed on individual scient training. Such subjects as map reading, battlefield movement, observation, camouflage, maintenance of direction, see of supporting free, and the use of spacefulled quapment such as infrared desires must be integrated into tarteal trainer, excesses wherever nesslike. At least 4-4 in the training of this

type will be conducted at night. Small unit patrolling exercises will be conducted frequently for squad and platoon.

2. Planning and Preparing Patrols

a. The S2 will plan missions for reconnaissance patrols and the S3 for the combat patrols. Both officers will work in close haison to insure a coordinated effort.

b. The Daily Patrol Plan (Annex A) will include all patrols carried out in the unit area, including patrols initiated by the subordinate units. This plan, compiled daily by the S2 and approved by the commander, will be sent to higher, lower, adjacent, and supporting elements for information and coordination.

e. Partol personnel will be notified of partol ministes in mificient time to permit the accomplishment of daylight reconsultenance and other necosary preparation prior to departure. Patrols, when possible, will be provided with latest maps, savial photos and aleaches showing routes, and objective race. Coordination with the partol leader will be made for ground reconsultance and, whenever possible, air reconsultance.

d. Parrel order normally will be inseed at the CP and/or solutible observation point. The Size SS, After having coord-inseed with the staff and support agencies, will insee the order to patrel bedeen and a least one other member of the patrel. The order shoold include information contained in Anner E. The Siz will seemed by lower and order to recommissione patrols. Contact patrols will merit advise the order to recommissione patrols. Contact patrols will meetive their order from the SP; however, prior to thair departure they will also be briefed by the Size to the terrain and ensure instantion.

s. Patroli may be augmented with special equipment such as inintered winter driven, sulprescopes, court degs, special weapons and special transportation such as helicopters, according to dictates of watcher, terrais, and missions sulgered. Amount of amounting our red is on short-range comben parties. Amount of amounting married is a formation of the sulprescoping of the sulprescoping of the A minimum of two fregmentation greateds per individual will be carried. The use of helicopters must be reheared and coordinated as to time, runderwour areas, which even be landing into, localing plans, and leading lights. The use of room degs will be coordinated with the deg platton commander. The respectible safe differ will insure this orlation.

f. The individual Soldier's preparation for a patrol will include hor to be limited to exampling of his equipment; cannodiage of supposed body surfaces; and a check for serviceability of equipment. Once of construction include test firing of weapons tying down equipment which might rattle. At night, anticleast time will be provided prior to departure for patrol meshage to exceed will be provided prior to departure for patrol meshage to exceed the surface of the continuous cont

their eyes to darkness. All personal effects which would aid the enemy in identifying units will be removed. Only identification tags and Geneva Convention Identification Cards will be carried.

g. The responsible commanders and/or staff officers will supervise rehearsals of actions at the objective. Mockup areas of the objective will be arranged. Continuities ones will be checked during these rehearsals. Prior to the departury, the patrol lender and his unit commander or responsible staff officer, will inspect the patrol.

A. The S2 and S3 coordinate parton increments with purchs and operations of higher and ediptors untils. Parton incremally will be controlled by next higher headquarters. Control will be exercised by the adjustment of the control of the exercised by the primary means of communication, but wire may be used. Benegary signate, such as protections, will be performanced. Determined to the exercised by the exercised b

inate (uplication and insure safely).

j. The paired leader will contact the responsible staff officer upon completion of his plan to coordinate all details and arrange for any

additional support desired.

A. The patrol tender's order to the patrol must be clear, concise, and in sufficient detail to insure that each member understands his particular role in the pair of concention.

Conduct of Patrols (FM 7-15)

a. Partois will physically contact friendly troops occupying the position closes to the point of departure and inform the company commander of the general route, lime of return, number of men in the partoi, and special signals, if any. In the sevent the parto is overcise or communications fail, all outgoards will be notified by the responsible staff officer or unit commander.

aloss stan omost or unit commander.

5. Patrols will avoid all enemy confact and will fight only to protect themselves or to accomplish their missions.

c. The assignment of one mission does not preclude the collection of incidental information during the patrol. All impulsers must be abert for any information which may be of value to the unit. This should be nonned out in the patrol only.

d. Patrols will attempt to take prizoners only if such action can be taken without picarduring the mission. Prizoners may be bound, gagged, and taken along with the patrol; or, they may be bound, pagged, and hidden to be brought in on the return trap. If a prizoner must be left behind, his scaret tocation will be reported to unit beed quanters. All prizoners will be dusarmed, exarched, and relieved of all documents. When no scaled, main if destification will be secretained.

4 After Action

a. All natrols will be debriefed. The S2 is responsible for debriefing patrols immediately upon return to the CP area. Normally, patrol leaders and members of the patrol will be allowed to give an oral report. The S2 or a member of the intelligence section will prepare the

patrol report form. b. The S2 or staff member on duty will report to the commander the return of each patrol and a synopsis of the results of the mission.

A complete patrol report will be furnished higher headquarters. Mans and overlays in explanation will accompany this report.

c. All pertinent information reported by patrols will be disseminated to the subordinate units by the fastest means available consistent with security.

d. Every attempt will be made to provide hot meals, facilities for washing, medical attention, and rest in a comfortable area for all members of a returning patrol. The morale and general welfare will be adequately provided for by proper planning prior to the pairol's return. The CO, Headquarters and Headquarters Company, should be resumable for rest and rehabilitation facilities.

ANNEXES: A-Daily Patrol Plan B. Patrol Order Format

ANNEX A

(Daily Patrol Plan) TO GENERAL CONSIDERATIONS OF PATROLLING

The following format will be used for daily patrol plans: Null No 2 Na 2 Na 4 Na 4

FIRE SUPPORT PLAN.....

SPECIAL EQUIPMENT

PATROL PLAN DATE.

PATROL NUMBER UNIT ASSIGNED..... MISSION TYPE..... SIZE ROUTE OR ZONE OVERLAY.... TIME OF DEPARTURE TIME OF RETURN LOCATION OF CHECKPOINTS..... METHOD OF REPORTING....

ANNEX B

(Patrol Order Format) TO GENERAL CONSIDERATIONS OF PATROLLING

1. SITUATION

a Enemy Information

(1) Known or suspected enemy positions.

(2) Knemy patrol activities.

(3) Known or suspected enemy umlaush sites,

(4) Terrain and weather and their probable effects on the patrol.

b. Friendly Information. (1) Mission of the unit to include any planned operations of organic, attached, or supporting units which might affect

the natrol. (2) Missions and routes of other friendly patrols ourrating in

(3) Location and planned actions of adjacent units.

c. Attachments.

(1) Specialist personnel, (2) Furward observers.

9. MISSION (A brief, concise, and complete statement of what the just rol is to accomplish.)

3. EXECUTION a. Concept of the Operation.

(1) Recommended size of the patrol. (2) General route (usually indicated by the designation of

checkpoints.)

(8) Fire support available. b. Coordinating Instructions.

(1) Time of densiture and return.

(2) Departure from and re-entry of friendly area(s). (3) Detailed fire support plan to support the patrol-

(4) Time and place for debriefing.

4. ADMINISTRATION AND LOGISTICS a. Special Equipment Available for Patrol.

b. Transportation. c. Instructions for Handling of Wounded and Prisoners.

Rehearsal Areas. 5 COMMAND AND SIGNAL

a. Signal.

(1) Call signs and frequencies. (2) Special instructions for use of communications.

(3) Reports to be made and methods of trunsmission.

(4) Challenge and password.

Command. The location and definite designations of the agency and the individuals of next higher headquarters who will provide information and support to the patrol during the preparation and execution phases.

Note. When this formst is used as an annex to an SOP for patrolling or as a pairol order, it will be in complete accordance with FM 7-40.

APPENDIX IX

EXAMPLE PROBLEM OUTLINE TO A TRAINING

A problem outline or accuario, similar to the one below (problem #a), normally will be nicheded in a training memorandum when the Banger program is initiated by a higher headquarters. This type of problem outline greatly assists the principal instructor and assures that the commander's concept of instruction is effectively executed.

ANNEX TO BATTLE GROUP TRAINING

Runger Field Exercises

AMBUSH PATROL

1. GENERAL SITUATION

a. Maps of problem area, 1: 25,000, Incl. 1.

b. Your company is presently in division reserve and has received training in Ranger type operations. The 10th Division has been opposing the aggressor in norther, Georgia along the mountainous Tennesses Valley Divide Road. The latest division intelligence aummurr follows:

Agreement continues to defend strong points along TVD. Pr.

Agreement continues to defend strong points along TVD. At testing between strong points argued on during the past 48 hours. Motor oncepts on all anii supply restrat now operating around desic, continuing to bring up hold in because and outpoints. Size and composition from two to fure 92/4 ton type whiche precoded by sevent 4/4 one does column. Rest of movement alow the to condition of mountain reach. Scoat §2 ton prevelue entancy from 1 to 5 minutes.

Combatt particle from 28 Ranger 8 minded and afteringed.

units are being sent to the front. Weather continues

No indication of withdrawal. Aggressor capable of defending or attacking from present positions.

2. INITIAL SITUATION

The Soldiers are gathered in the briefing area and the principal instructor conducts the briefing using maps, charts, blowups, and other training aids. The briefing is as follows: (P1 conducts briefings.)

FIRST REQUIREMENT. Actions and orders of leaders.

SOLUTION. Patrol leaders (each Soldier initially) prepars warning order, form tentative plan, issue warning order, make reconnaissance, coordinate and issue patrol order.

3. SECOND SITUATION

The patrol crosses the LD, runs into harassing artillery firs in "ne man's land." receives first ranualty.

SECOND REQUIREMENT. Final coordination and passage of friendly lines. Actions and orders of leaders, reaction of pairol to artillery and mortar firs, and formations.

SOLUTION. Patrol leader coordinates passage with FFL commander, last outport, etc. Counts men through lines, minefields, wire, and temps; moves patrol rapidly through harassing fire. Make disposition of causalty.

4. THIRD SITUATION

The essuality is a minor wound and is able to continue. The patrol approaches the sensor positions. If the patrol is obviously noisy and is detected if receives enemy fire, both automatic weapons and mortar. If the patrol used sufficient stealth, it may breach the positions of the enemy without description.

THIRD REQUIREMENT. Passage of enemy lines, reactions of the patrol to enemy fire, actions and orders of all leaders, reorganization of the patrol behind enemy lines.

SOLUTION. It is not likely that automatic weapons or moriar free will pin down the partol and therefore it should be able to more around the strong points and pass through the lines. Proper commands and signals for rellying after the fring should be employed. Use of recommissance, wire cutters, and steatth sid patrol movements through the line.

5. FOURTH SITUATION

The patrol organizes in rear of the enemy positions and continues its movement to the claudestine bivouse area.

FOURTH REQUIREMENT. Use of pacers, point men, and

night patrolling methods employed. Actions and orders of leaders, actions of patrol members, conduct of the natrol.

SOLITION. If paired leader has been changed or declared a cannily, nes patrol leader may change pacers, point men, men with heavy leads, etc. This is done far to the rear of the last known enemy position and after a reconnaissance. Night navigation reing compact, stars, and griding on prominent terrain features aids the jactrol. Pacers are checked. Counts are passed from the rear. Fated members are sleet, move regordly but all afterly.

6. FIFTH SITUATION

Patrol moves along planned route guiding on terrain features, stars, etc. Patrol arrives vicinity of claudestine byvonac area.

FIFTH REQUIREMENT. Actions and orders of the putral leader, actions of the putral, conduct of the bivonac. SOLUTION. See problem number 3 checklist. Reports are

made by radio.

7. SIXTH SITUATION

At down patrol completes net period and insures that all members are abort. The animals site is put under observation, eventity is placed further out from the hironac site. Detailed revoluntiansare of the ambuch site is much. Plans are reaffirmed and visually confirmed by study of the accumin. Final confirmation of each element of the partol is made and preparations to move to the ambuch site are completed. Prior to complete darkness, the partol displays to the ambuch site.

SIXTH REQUIREMENT. Actions and orders of leaders, we tions of petrol members, conduct of the movement, and deployment

of position.

SOLUTION. Patrol leader physically olore alterests of the SOLUTION. Patrol leader physically olore the summary of the patrol where they will be leated for the number of presently minimum patrol of the summary of the s

8. SEVENTH SITUATION

Two enemy vehicles approach the ambush site. Later a five-vehicle curvey is observed. The convoy consists of a ½-ton vehicle (scort) followed by four 2½-ton type trucks. Two trucks carry equipment

and troops and two trucks are marked as explosives (in aggressor language).

language).

SEVENTH REQUIREMENT. Actions of security elements, actions and orders of leaders, actions of natrol.

SOLUTION. The security element reports approach of two vehicles. Patrol leader orders by phone and radio the two vehicles be allowed to pass. Observation of the vehicles is noted for the report later. The larger convoy is marked for destruction. The scout vehicle is allowed to proceed through the ambush. The patrol leader orders that all personnel will be killed from position and that fire will not be directed into ammunition vehicles unless they catch fire. The ambush is conducted vigorously. The search party insures all personnel are dead in the area, places thermite granades on the truck engines, and other demolitions throughout the convoy to insure destruction of the ammunition trucks after the natrol is away from the ambush. The explosion of the vehicles is observed from the rally point. The scout car which returned initially while the search party was at work was destroyed by the security. The patrol commences movements to the contact position. Rullio contact is made to report "CONDITION BLACK."

9. EIGHTH SITUATION

The embush successfully completed, all elements successfully withdraw to the rally point in rest of the embush site. The patrol is represented for the movement to the productions area.

arganized for the movement of the remeasures area.

EIGHTH REQUIREMENT. Actions and orders of patrol leader, conduct of the patrol en route to the rendezvous area, conduct of the patrol at the rendezvous area, conduct with the friendly patrol.

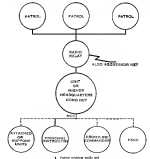
or SGL-TTOM remains and the recently plants of the controlling of the

APPENDIX X

PROBLEM COMMUNICATIONS SUPPORT

INTRODUCTION

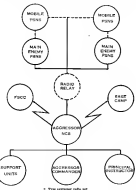
Communications training is a continuous process and it an integral part of the Ranger program. Badio and wire note are established primarily to support the play of the problem and secondly for con-



Pigure 65. Radio nete.

teol and safety reasons. The principal instructor will escounter two main problem areas in the effective ranges of standard FM has of sight radios; constant rotation of radio man positions require that all Soldiers be qualified operators; they must understand the limitations, manitenance, and operational procedure of radios used in the partner. Communications iraning and relay stallons can offset these difficulties to a great diagram.

The radio nets (fig. 65) are generally applicable to patrolling problems. Wire nets (not shown) can be used to effect communications

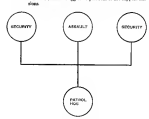


2 Type aggreener radio net Funere 65—Continued.

with the main aggressor positions during tectical problems that require dependable semipermanent means of communications.

- Note I. Each patrol will normally carry one or two AN/PRC-10 radios for communication with higher headquarters and/or the FSCC. One of these radios can be carried as a spare and used in lieu of the AN/PRC-6 on ambudy or similar actions for internatrol communication.
 - Higher headquarters will normally be the base camp.
 Radio relay may also support aggressor and fire control nets when applicable.
 - 4. Attachments may include pathfinder support, aircraft, etc.
 - The aggressor net may also be used as the problem administrative net.
 - Mobile aggressor positions are normally the enemy FEBA strong points, patrols, convoys, etc.
- strong points, patrols, convoys, etc.

 7. The FSCC uses the aggressor positions to fire support mis-



NCS

8 Type interpatrol radio and

Player 85—Continued.

APPENDIX XI

GENERAL CRITIQUE CHECKLIST

1. Introduction

- α. The following general critique points are designed to assist the lane instructor in performing his duties.
- A special critique checkist should be prepared to suit the needs of each problem and may include
 - feach problem and may include—
 (1) A recommended equipment list based on the mission to be conducted.
 - Special doctrine or techniques associated with the problem.
 Salient points which the PI desires to emphasize before, during, and after the problem.

2. Propagation and Planning

- a. Troop-leading staps will be followed by the patrol leader.
- The warning order will include all points listed in FM 7-15. In addition—

 (1) The mission will state the learning of objectives in terms of
 - specific coordingtes.

 (2) The soulment for all the patrols should include one en-
 - trenching tool per squad-size unit—for use as a silent weapon, in sanitation, police, for barial of ilead, etc.

 (3) All individuals in the patrol will be armed and no one will
 - be excused from carrying a weapon for any reason.

 (4) The uniform will include "does tags" and ID and for each
- individual.

 (5) Maximum use will be made of all available training aids.

 c. Fire support coordination will include all items specified to
- paragraphs 3dt to 16 and 3c of SOP for fire support coordination.

 d. Friendly frontlines (FFL) coordination:

 (1) Company commander or 83 coordination will normally in-
 - Company commander or 83 coordination will normally include the following:
 - (a) Introduction to coordinator and size of patrol.
 (b) A brief statement of pairol purpose, route planned, location of objective, and times of departure and return.
 - (c) The ground location of the LP to confirm coordination received in briefing.
 - (d) The wire, enemy or friendly; its location, gaps, and type;

minefields, enemy or friendly; type markings, and safe lanes.

(e) All recent known enemy activity and positions in the pa-

- trol's area of operation.

 (f) The location of friendly frontlines—to avoid paralleling
 - (f) The location of friendly frontlines—to avoid paraticing (g) All medical support, fire support—small arms, heavy weapons, etc.
- (A) The use of ground for rehearsals, messing, rully points, etc.

 (i) Use FFL radio net in emergency only—call signs, frequencies, code words, etc.
- (j) CO's presence when patrol returns.
- (k) Corps challenge and password, and sperial password(s) for patrol use forward of FFL.
- (I) Guides from detrucking point to LP's and the routes to be
- (2) LP coordination will normally include (coordinator will consider rank, duries of man on LP when questioning him):
- (4) Tenure of duly and passing on informalium to his relief.
 (5) The challenge and password to include special password.
 (c) All recent enemy activity, time of departure and return, and size of natrol.
- c. Asrial reconnaissance and aircraft coordination.
 - (1) The coordinator must know area to be reconnoitered and must brief and coordinate with the pilot prior to axplanation of exercis.
- (2) Individual equipment for aerial recommissions will include: harness—complete, compass, binoculars, weapon with animunition, man.
- f. Miscellaneous coordination will include—
 - Coordination with other parrols in the vicinity, use of artillory, and apecial passwords.
 When applicable, coordination with adjacent units on routes.
- use of artillery and special passwords.
- g. The patrol order will fullow the order prescribed on the patrol leader's Order Card. In suldition—
 - (t) Training aids will be used to the maximum.
 (2) The mission will specifically state coordinates of objective

frontlines

- in the warning order. Passage of FFL (paragraph 3:3, Patrol Order) will include plan for scentity halt forward of FFL.
- (3) The formation (paragraph 3c6, Patrol Order) should not place the assistant patrol leader as last man in column for
 - patrols, since he is concerned with control, scenarity, etc.

 (4) Actions at danger areas (paragraph 5a3, Patrol Order) must include special passwords planned for use forward of friendly

(5) Patrot order will include all information obtained in coordination with the FFL FSCC, air and adjacent unit,

Note Additional information on planning and preparation is con-

3 Conduct of the Potrol

a Monoment

telned in Amendix VII Pairol Tite. (1) Passage of friendly positions,

- (a) Coordinate with the CO upon arrival in the area for any changes in the enemy or friendly situation since previous
- courdination. (b) Physicalty show initial rallying point to the patrol.
- (c) Assistant patrol leader counts patrol out of point of (d) At night, natrol will have security halt forward of friendly
- positions. Patrol is absolutely quiet with all-round security. Normally, in deptime it is unnecessary to have security halt if visibility is good and the point is properly
- utilized. (c) If tactically sound, a 5-minnte break should be taken after the first 15 minutes of movement. This break may be taken prior to departing FFL if movement was strenuous.
- (2) Routes (to include alternate routes which must always be planned): (a) Selection.
 - I. Make a thorough map reconnaissance and know the number of terrain features in the area.
 - g. Avoid roads and trails, as a ceneral rule.
 - S. Do not use roade and trails between main battle areas. 4. Unused trails may be used with caption when deep in
 - enemy territory-beyond 3,000 to 5,000 meters rear of FEBA. δ. Do not guide on roads (if you can see the road then you
 - can be seen from the road). 6. Do not use major rides lines between enemy and friendly
 - positions.
 - 7. Pass above gaps and below key terrain features. 8. Route relected should avoid known enemy positions.
- 9. Avoid all built-up areas. (b) Additional information on route selection is centained in FM 7-15.

b. Navigation.

300

(1) Use map and compass together.

(a) Orient map to the ground, not the ground to the man. (b) Check marginal data, contour interval varies,

- (2) The two or more page men.
 - (a) Use average pace. (b) Two or three times as many paces are required in difficult
- terrain as on level ground. (3) Always change map distance to ground distance.
 - Note. Additional information on navaration is contained in FM 7-15, appendix VII.
- c. Rate of March. (1) Conserve strength.
- (2) You must reach the objective in a condition to fight in order to accomplish the missuu,
- (3) Use proper mountain walking techniques when applicable. d. Security.
- (1) Don't just talk about security-DO IT.
- (2) Move only as fast as security and control will allow. (3) Select capable personnel for point and compass men. Pu-
- trol leader must frequently check accuracy of this team.
- (4) Speed will sometimes provide security. (5) Use falces and ruses when crossing FEBA.

Note: Additional information on security is routained in FM 7-13 and acceptix VIL e. Danger Areas. Include all areas listed in the critique for patrol order. Additional information is given in FM 7-15 and appendix

- VII.
 - f. Rallying Points. (1) All callying points are termed tentative rallying points until they are reached, found to be suitable, and designated,
 - (2) When you designate a rullying point, halt your patrol and tell them, "This is a rellving point," Point out identifying features. Be sure the information is passed to all patrol monhors
 - (a) Tunes. There are three types of rellying points:
 - I. Initial rallying point. A point within friendly areas where the patrol can rally if it becomes scattered before departing friendly areas or before reaching the first rallying point on route. The initial rallying point must be enordinated with the commander or tealer in whose area it lies.
 - 2. Rallwing Points on route. Rallving points between friendly areas and your objective.
 - 3. Objective rallying point. A rallying point near the objective where the patrol reassembles after the mission is accomplished. Where appropriate, this can be used as the point from which the teader's reconnaissance is conducted and from which elements and teams move jotu

position to accomplish the mission,

- (b) Selecting rallying points.
 - Select likely locations for rallying points during your rocommissance or map study. Designate them as tentative rallying points in your patrol header's order. Remember that they may prove unsuitable and must be confirmed and announced when you reach them.
 - \$. Always select a tentative initial rallying point and a tentative objective rallying point. If you cannot locate suitable areas during reconnaisance or map study, designate these two tentative rallying points by grid coordinates or in relation to terrain features.
 - Select additional rallying points on route as you reach suitable locations.
 - 4. When you reach a danger area you cannot bypass, such as a trail or stream, select a railying point on both the near and far sides. If good locations are not available, designate the railying points in relation to the danger area. For example, say, "... fifty meters this side of the trail" or "... fifty meters beyond the stream."
 - (a) Personnel who reconnoiter the danger area must also check beyond the danger area for a suitable rallying point. On the basis of their report, you designate
 - the rallying point.

 (b) If the patrol's crossing of the danger area is interrupted, or if a portion is separated from the patrol,
 all members proceed to the rallying point on the far
 - nide as soon as possible.

 (c) Use of rallying points.
 - The initial rallying point and rallying points on route are selected to prevent complete failure of the patrol if it is unvoidably dispersed. FOO MASS MAKE EVERY EFFORT TO MAINTAIN CONTROL TO AVOID USING THESE RALLYING FONTS.
 The success of your patrol is jeopardized if it is dispersed.
 - and furced to rally.

 2. The objective rallying point, however, helps the patrol to reassemble after the various elements and teams have some rated to perform their assigned missions.
 - 3. If dispersed within the Iriendly area, patrol members assemble at the initial rallying point.
 - 4. If dispersed between the friendly area and the first rullying point or route, partrol members move to the initial rallying point or to the first rullying point on route. You must state the rullying point to be used in gover partrol leader's order. Your decision is based on careful consideration of all circumstances.

- (a) Return to the initial rallying point may be extremely difficult due to mines, wire, or the enemy situation.
- (b) Forward movement to the first rullying point en route may also be difficult, impractical, or impossible. The point you have selected may be mined or occupied by the enemy. The cause of dispersal, such as enemy contact, may prevent forward movement. Without maps and compasses, your men may not be able to locate the point.
- 5. If dispersed between rallying points en route, patrol members return to the last rellying point or move to the next tentative point. You must make and amounce this decision at each rallying point. As before, your decision is based on careful consideration of all circumstances.
- (d) Actions at rellying points. Plan the actions to be taken at rallying points and instruct your patrol accordingly. At the initial rallying point and rallying points an rouls, you must provide for the continuation of the natrol as
 - long as there is a reasonable chance to accomplish the mission. For example, you may plan—

 I. For the patrol to wait until a specified portion of the men have arrived and then proceed with the mission
 - under the senior man present. This plan could be need for a recommissance patrol where one or two men may be able to accomplish it is mission. 2. For the patrol to wait for a specified period, after which the senior man present will detormine actions to be taken, based on personnel and equipment present. This
- could be the plan when a minimum number of men or certain items of equipment, or both, are essential to accomplishment of the mission.
- g. Patrol Check. The patrol leader should check his patrol, both on the move and at halts (most often on the move).
 - A. Control. See FM 7-15.
 - i. Actions at the Main Battle Area.

 (1) Maximum stealth must be employed.
 - (2) If penetration by stealth is misuccessful, an alternate aggressive plan must be executed. (An alternate plan must always exist and be known by patrol members.)
 - (3) It aggressor contact is light, patrol should move aggressively through the enemy line.

 (4) Available, preplanned artillery should be used to aggist in
 - crossing the FEBA.

- k Return to Friendly Lines.
- (1) Re-entering FFL: Issue spot report to commanding officer to include-
 - (a) Status of patrol, including number and names of missing personnel.
 - (b) Summary of pertinent enemy information by the patrol. (2) Debriefing: See FM 7-15.

4. Miscellaneous

- a. Was the warning order clear, complete, and concise?
- 5. Were adequate items of equipment and ammunition selected?
- c. Did the patrol leader make a thorough map study prior to his reconnaissance? d. Was the reconnaissance complete, including coordination with
- frontline personnel? e. Was the coordination in the roar area complete?
- f. Was the putrol order clear, complete, concise, and issued in a
- forceful, empident manner? Was the order tactically sound? g. Were visual aids employed during issuance of the patrol order? A. Were patrol members properly prepared, inspected, and re-
- hearsed prior to the patrol's moving out \$ i. Did the patrol pass through friendly units in the proper manner?
- j. Did the patrol have security halt ? k. Was the formation suitable to terrain, cover, concealment, visi-
- hility, and proximity to known enemy positions? L. Were the pace, point and compass men properly used?
 - m. Was the navigation accurate?
 - n. Was control maintained at all times?
 - o. Was security present and adequate?
 - p. Were subordinates properly utilized?
 - q. Were signals properly employed within the patrol? r. Were rallying points designated?
 - s. Were rallying points easily distinguishable and tactically sound? 4. Were time elements and orders from higher headquarters ad-
- hered to f u. Was the mission accomplished! v. Was the location of the patrol known to the natrol leader at all
- times ! se. Did the patrol leave any visible signs along routes that would indicate their presence in the area?
- a. Was all information obtained reported in the debriefing or putrol
- v. Review the applicable portions of appendix VII, Patrol Tips. Did patrol leader, his subordinate leaders, or members of the patrol violate any of these tips.

APPENDIX XII

EXAMPLE PATROL ORDER (AMBUSH PATROL)

I. SITUATION

a. Enemy Forces. The enemy situation remains generally the same. The Sath Aggressor Division still occupies the high ground along the Tennesses Valley Divide Road; on the left to the 58th, in the center is the 116th, and on the right is the 174th Rifle Regiment. PW's and friendly eir have confirmed that these units are in the process of being reinforced with replacements and equipment. Because of the reinforcement, they are presently able to occupy all of the critical terrain along the TVD. Ground between the FFL and this oritical terrain is well covered with fire and patrols.

Strong point empiacements are well dug in and are generally composed of from 10 to 20 men.

Combat patrols from the 2d Ranger Bn raided and destroyed bn size CP installations et

tered indicated that the enemy in this area is well organized and morale is high. The vehicle convoys being used to carry reinforcements to front-

line units era using the following supply routes. NOTE: point out on map. Their size and composition range from three to aix 21/2-ton vehicles normally preceded by a scout 1/4 ton. Rate of movement in slow due to the mounteinous terrain. Scout 14 ton precedes convoy from one to three minutes.

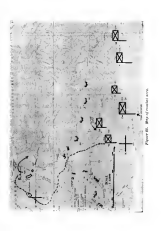
b. Friendly Forces. Friendly situation: The 10th Division remains in the same general arcs. On the left 1/16, in the center 1/20, and on the right 3/a. You will be passing through elements of tha and on one right the way to be beauty

First Corps attacks temorrow night at 2100 hours to wize the high ground along the TVD. The 10th Division, as part of First Corps, will participate in this attack.

c. Attachments. One battalion observer will be attached to each patrol and will join you here immediately following this briefing. With patrol one ______ with patrol two _____ with patrol three

II. EXECUTION (figure 66)

a. Concept. You will depart friendly frontlines tonight and proceed through the enemy main battle line to a claudestine assembly



area of your own selection. Reconnecter your objective area as necessary to select a suitable andusth site. Execute your amough tomorrow night, then proceed to a designated rendezvous pout where you will be met by friendly patrol.

b. Specific Duties. An overlay is available for each patrol indicating the OP through which you will pass, the time you will cross the LD, the area in which you will select your ambush ste, and the location of the rendezrous point where you will meet the friendly patrol.

e. Coordinating Instructions. Valided depart at al.

Souris for fixed fixed fixed series with an also continuation with
your respective froutines since you will make coordination with
your respective froutine smit. A guale will meet you at the detracking point and guide you to a piteom te. The sunt coumander will meet you at the CP to rear-linear the passage of line
froudines. A representative of division artiflery will be here at
the contraction of the contrac

As som as you have conducted your ambush, or if for any reason the ambush is not accomplished by 2400 hours tomorrow night, proceed to your rendezons point where a friendly patrol will contact you between 0330 and 0400 hours.

I will debrid you as a point to which the connet pairol will gridle, you. If there is no contact because the sites was unnecessful, or for any other reason, wast in the vicinity of the renderroas point until darkness, then return to this area as a unit or by infiltration, as you deem a ppropriate. In any even, I will debrief you here upon your returns.

III. ADMINISTRATION AND LOGISTICS

A hot meal will be served at _______hours. You will receive a hot meal on your return. Draw two meals of "C" rations here at _______hours. The banalion commander desires that no other rations be carried.

Turn in your equipment list to supply immediately after issuing your warning order. Draw equipment from supply at

your warning order. Draw equipment from supply athours.

The aid station will remain initially in this area. You as pured

leader, will determine the disposition of all POWs and casualties. IV. COMMAND AND SIGNAL

Each patrol will carry an AN/PRC-10; frequency megscycles; there is no atternate frequency. All agms are as follows: NCS remains BACKBOWE; the support coordinator in the infantry command net is ASHCAN; patrol one is ARMFUL ONE; patrol two is ARMFUL TWO. 6c. Check into the net at loars. Patrol radios will be turned on only for the following newsors. To check into the ed, for enangency purpose, to repeat articlery support, and to render one of the following reports. Notify MCS when you have rarried in your calendatine assumption pares. Due the code word PEPPER, then give the coordinates of your location is subcide. This will prevent freadly artillery from falling into your position. Notify MCS upon the completion of your antheast, in the control of the contr

The shackle code for this operation is THE LAZY DOG; TANGO is zero and GOLF is nine.

The challenge and password from 1200 hours today until 1200 hours temorrow is: FIRST TEAM. Challenge: FIRST, Password: TEAM. The challenge and password from 1200 hours ; RED BUFFALO. The challenge

APPENDIX YIII

EXAMPLE PATROL ORDER (GLIERRILLA RAID)

I. INTRODUCTION

tions until the completion of the briefing. H. GENERAL SITUATION

Finited States forces are still containing the aggressor penetration in North Georgia and the amphibious landing to the south in Florida. However, the aggressor has infiltrated personnel from these areas and has organized a large guerrilla force within our rear area located in this general area (figure 67).

III. SPECIAL SITUATION

a. Enemy Forces.

The terrain in the area is wooded with scrub oak and tall pines.
 There are many open areas, particularly on hilltops. Along creeks and valleys, vegetation is thick and movement re-

- stricted. Most of the erceles are fordable.

 2. The weather and light data are on this board which will be
- available to you after the briefing.

 3. No identification has been made of the aggressor or guerrilla

unit against whom you will operate. NOTE: USE LARGE MAP TO SHOW.

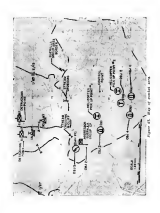
4. The guerrilts unit controls the area bounded on the north by the UPATOI Creek and on the west by the OCHILLEE Creek. Several targe airdrops of ammunition and equipment have been made by guerrilla airraft. Intettigence indicates more of these materials are still near the areas used for drops. Enemy patrols have been seen atong both creeks. The bridge crossing the UPATOI Creek is guarded.

NOTE: POINT OFT ON MAP

 The area between BUENA VISTA Road on the north and the UPATOI Creek on the south is the principal area of guerrilla activity. It is within this area that they have ambushed

and password from 1900 hours

until 1900 hours
friendly patrol: BILL MARKET. A red star cluster will be fired
by the friendly patrol as soon as they have arrived at the contact
point.



and destroyed our convoys. They do not control this area. The guerrilla forces have been particularly active along all reads. Also, these forces are known to lave captured both friendly and civiliau equipment and, on occasions, have used both armset friendly troop.

 Intolligence reports indicate that the aggressor force is comprised of two guerrilla bands of undisclosed strength. Each of these bands appears to have definite areas for stockpiling materials.

b. Friendly Forces.

First Ranger Battalian is continuing its action against the aggressor on the Florida front.
 There will be no other friendly patrols operating in the area.

for the next 48 hours.

3. Upon completion of the mission, 1st BG, 87th Inf will conduct

au attack to completely clear the guerrilla area. c. All achments.

 Another Rauger battalion has recently been organized. One observer, who will be a endreman in the new battalion, is to accumpany each patrol and observe the patrol's method of operation.

 The aircraft and pathlinders for this operation are attached to battalion; necessary coordination has been effected.

IV. MISSION

a. General Plans. Patrols will depart this area by truck and proceed to the let BG, 87th Inf area; theu proceed from company out posts of the let. BG to assigned objectives; are complish, mission; rendezvona at designated landing zones for helicopter pickup and return by heliconter to our great area less.

 Specific Daties. Coordinates of friendly outports and objectives are posted in your planning areas.

e. Coordinating Instructions.

1. All patrols will depart from our rear area at

hours by which. A guide will be available to guide the convoy to the area of the 1st BG, 38th Inf. At jurn electracking points, a guide from the company through which you will pass will take you to the outpost from which you will depart. All patrols will clear the outpost not later than

2. Time of return: Not later than honrs tomorrow.

	-
3. Priendly units operating in this area have informed us of two stream crossing locations along the UPATOI Creek in a reason lightly particularly by the company. Arrangement IPLTATOI Creek in the two transparents of the priest of the two tream creasing locations will be narleed by a particular priest of the priest of the priest of the priest operation of the prie	VII. COMMAND AND SIGNAL a. Radius. AN/PRC'—use only. If an energency exists and it is for entergency use only. If an energency exists and it is signify. EMERGIANCY EXISTS, SEED HELD. Radio the code word TOUCHDOWN after you have destroyed your objective. b. Emergency. 1. Primary frequency 2. Alternate frequency 3. Alternate frequency 4. Code of the code of the code of the code See Seed of the Code of the Code of the Code Seed of the Code of the Code of the Code of the Code Seed of the Code of
nutes Coordinates and helicopter pickup points are as follows: Patrols 1 and 2 Patrols 3, 4, and 5	My people will monitor both frequencies. There will be a battalion communications check at
a me 1 N and the way of the William A 1 has all finding	d Challenge and Pagewood Proce 1919 house today until 1900

6. The helicopter pickup points will be marked by pathfinder hours temorrow: teams attached to the battalion. DEAD TIRED. 7. Patrols will use radio call signs as verbal identification to the

pathfinder teams at the pickup point. Contact pathfinder as GREEN WAGON soon as you reach your respective pickup points. Aircraft will not be contacted until all the natrols being lifted out of

a pickup point have checked in. 8. No serial reconnaissance will be available for this mission: however, acrial photos of portions of your area are available.

You will find these in your planning area. 9. Aircraft will be spotted in the vicinity of

at _____ hours for your loading rehearsal. At this time, a representative from the pathlinders will brief you on their support of the operation.

10. S9 representative will debrief you on your return at ----

(Lecation) VI ADMINISTRATION AND LOGISTICS

....

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a. No rations will be carried. b. Turn in your equipment lists to the supply point located at _____

upon completion of your warning order. c. Draw your equipment and ammunition at hours. d. All equipment drawn from the supply point will be cleaned and returned to the supply point immediately upon return to the rear

e. The handling of prisoners and wounded will be at the discretion of the patrol leader.

f. Transportation from the rear area to the 1st BG, 87th Inf area will be spotted ______ at _____ hours.

1200 hours today until 1200 hours following day:

Here is your time schedule.

NOTE: Refer to bound

Your observers and obsoning areas are:

The time is now _____ What are your questions?

APPENDIX XIV

EXAMPLE LANE INSTRUCTOR'S INSTRUCTIONS

T. GENERAL.

Problem No. 6 is a patrol-size rand with helicopter pickup against a series of guerrilla amananition and storage dumps.

IL PURPOSE

a. The purpose of this problem is to acquaint the Soldier with the planning, preparation, and coordination necessary for the conduct in such an operation. If also nerves to acquaint him with the proordures and sequence of events which will confront him during other complex operations.

b. Each latic instructor will make complete evaluation notes on each nuccessive units leader's actions and order so as to present a comprehensive critique on completion of the problem. All patrol leaders will be given a verbal objective rating of their performance by use of the standard observation report.

III. CONDUCT OF LANE INSTRUCTORS (LI)

Each lans instructor will observe the actions and orders of his nowigned partrol leader throughout the conduct of the problem. He will in no way interfere with the partrol leader in the later's exercise of command. The later instructor will "play the game" and only in the event of an energency such as a serious architus, or if the Soldies leader becomes happicously lost, will be assume command or give specific directions to the Soldies leader becomes happicously lost, will be assume command or give specific directions to the Soldies leader.

IV. THE CONDUCT OF THIS PROBLEM

a. The Soldier will receive a briefing at 0800 hours of the first day of the myblem.

b. After the briefing, Soldiers will move to planning areas for the preparation of the warning order, issuance of warning order, preparation of patrol order, drawing of equipment, issuance of patrol order, rebearsal, and inspection.

c. A critique will be conducted by the lane instructor on the first day after the patrol order, rehearsal, and inspection and on the second

day after the termination of the problem.

d. The patrols will be moved by vehicle to designated outposts.

Patrols will move to designated objectives for a coordinated attack,

move to a rendezvous at helicopter pickup points, and be sirlifted to the year area.

 a. Patrols will be debriefed at an area designated by the P1. LTs will be present at debriefing to ascertain correctness of information given by Soldiers.

V. ROTATION OF SOLDIER LEADERS

Phase I

a. Preparation and issuance of warning order.

b. Draw equipment.

Draw equipment.
 Preparation and issuance of patrol order (critique by Ld).

Phase II

a. Recommization.

Rehearm! (critique by LI).
 Inspection (critique by LI).
 Movement to detracking point.

Phase III

a. Reorganization.
b. Coordination at outpost.

c. Movement to 17PATO1 Creek.

Phase IV

a. Reorganization.

Movement to objective. Conduct of assault.

Phase V

a. Reorganization at objective.

b. Movement to helicopter pickup point OCHILLE Creek and ERGHTH DIVISION Road.

 Coordination at pickup point and conduct of movement to rear area.

d. Debriefing.

Lans instructors will tractically remore Soldier leaders at phases indicated above by declaring bean injured or wounded by estemy action. At the point of relief, the old Soldier leader may pass on any instruction to the next in command, but only at that time. He then may function as a museueger or revert to role of riflsman at 1.27-discretion.

VI LES DUTIES THROUGH DURATION ON PROBLEM AS FOLLOWS:

a. Briefing in classroom. b. Patrols move to their plan-

LI present to become familiar with briefing.

LI introduces himself to patrol in ning area and prepare orthe planning area and directs time for warning order, gives

c. Patrols issue orders at des- LI present to hear and evaluate

justruction on his relationship to patrol and briefs on safety, presentation of designated pretrol leader. (Critiques all no-

d. Soldiers draw equipment. e. Patrol rehearsal.

tions up to this point.) LI's change into patrol uniform. LI's accompany their patrols and participate in rehearsal. (Critiques all actions up to this

f. Patrol inspection.

dees

ignation.

point.) LI's accompany their patrols to evaluate actions. (Critiques sotions up to this point.)

g. Patrol proceeds with problem, to include coordination at outpost, crossing UPATOI Creek, movement to objective, assault of objective, movement to belicopter pickup point, helicopter pickup, nirlift to rear area.

LI's socompany their patrols and remain with them through problem, to include debriefing.

and debriefing. h. Soldiers turn in equipment. LI's prepare critique.

mess, etc. i. Critique.

LI's present in classroom for critique by P1-then move to planning areas for individual patrol eritimes.

VII SAFETY

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s. LI's will enter the play of the problem only in the event of an emergency. At stream crossings and cliffs, LI will be sufety officer

b. Li's will caution Soldiers on use of grazade simulators and the firing of blanks.

c. Grenade simulators will not be placed in vehicles on objectives. Smoke grenades, simulating thermite grenades, will be placed on the ground at the objective.

d. In the event of an emergency, the lane instructor will utilize the AN/PRC-10 in contacting of the roving control points for assistsnee. In the event of radio failure, the injured Soldier will be moved to the nearest road and a fire built as an emergency signal,

e. Aid vehicles will be spotted at the control point located at bleachers at intersection of PINE TREE Road and FIRST DIVI-SION Road.

APPENDIX XV

EXAMPLE COMMAND POST INSTRUCTIONS

You are the CO or 1st Set of Co A, 1/87th Inf. Your ich is to coordinate with the Ranger patrol leader whose patrol is passing through your positions. Do not volunteer any information to the patrol leader other than your name and organization, as this is a

teaching point and we want the Soldiers to learn what to ask. Use the manboard provided to show the friendly and enemy situation, etc. If you do not know or are not permitted to supply an answer, state you do not know or cannot comply with the request.

Reverse your jacket so that your insignia does not show. There are four Soldiers working in each lane with the following

assignments:

- 1. Guide for detrucking area to your CP.
- 9. Officer or NCO at the CP.
- 3. Guide from the CP to the outpost.
- 4. NCO at outpost.

Instruct all guides to walk their routes in daylight and once after darkness to become familiar with them. The guide that brings patrol from the detrucking area should remain at the CP until the guide departs with the pairol from the CP. The detrucking suids then returns for the next pairol. As soon as OP guide takes his patrol to the outpost and guides them to the gap in the wire, he should return to the CP for the next patrol.

The following information should be given to the patrol leader if he asks.

- 1. You have no knowledge of enemy wire, boobytraps, mines, etc. 2. There are no friendly mines or boobytraps. You are not familiar with this terrain since your company moved into the position they now occupy two days ago. However, the terrain appears to be slightly hilly and the vegetation thick in places.
 - 3. You have wire about 40 to 50 meters in front of your positions.
- 4. The only recent enemy contact has been an occasional probing patrol and several of your vehicles have been fixed on along the roads. You know that the enemy is quarding the bridge seroes UPATOI Creek. You have observed enemy aircraft at night making what
- appeared to be an airdron. 5. You cannot give the patrol any type of fire support.

- 6. You cannot support the patrol with a litter squad in front of your positions, but you will evacuate any wounded that are brought back to the outpost. 7. You have no navigational aids or signals that you can provide.
- 8. The patrol can have permission to designate their initial rally point to the rear of the outpost.
- 9. You will furnish a guide from your CP to your outpost, 16. You cannot provide the patrol with a spare radio. Your
- company frequency is
 - 11. The challenge and password is DEAD TIRED,

APPENDIX XVI

EXAMPLE OUTPOST INSTRUCTIONS

- 1. You are from 1st Platoon, Co. A. 1/87th Inf.
- You have had no contact with the enemy. A patrol has been sighted this morning 50 meters to the left of your position.
- You know of no enemy wire or mines to your front.
 The terrain is slightly hilly and vegetation in thick in places.
- 5. Friendly wire is about 50 meters to the front. You will provide a suide to the san.
 - There are no friendly mines or boobytraps in the area.
 You cannot give a litter team but will exacuate all wounded if
- they are returned to your outpost.

 8. You will be relieved about 0800 hours tomorrow. You came on
- duty at 0800 hours this morning.
- 9. You cannot give any support fires of any type,
- 10. If the patrol leader does not give the number of people in his patrol before he is finished with his coordination, ask him the number. Be sure the guide at your position counts the potrol through the gap in the wire.
- You can give the patrol permission to have their initial rallying point near your PSN.
- 12. You do not have a spare radio for them to use.
- 13. You will pass on information to the person who relieves you.
- 14. Challenge and password is DEAD TIRED.

 BOTH: DO NOT VOLUNTEER ANY OF THE ABOVE IN.
 - FORMATION. WAIT UNTIL ASKED BY THE PATROL LEADER,

APPENDIX XVII

PANGER HISTORY

The history of the American Ranger is a long and rolorful une and is a saga of courage, daring, and outstanding leadership. It is a slory of men whose skills in the art of fighting have seldom been received.

The first Kangers were organized in 1780 by Robert Bagers (gc. 88), a native of New Hampshire, who recruited rive companies from among the Continents. These units were identified as Rougers, Ranger techniques and methods of operation were an inherent duracteristic of the frontiermen in the American colonies prior to the American Conclusion Ferrolation. It was Major Robert Rogers who first capitalized on sele-techniques and characteristics.

At that time, the British Army was engaged in fighting the Freeds and Ledian War (Severn Year; Win). These Rungers were skilled in woodland warfare and ware also to travel great interaces over the property of the property of the property of the property of the bodd in procuring intelligence by according course forces and positions and taking prisoners. Roger's Bangers accompanied Wolfe's experition against Quebe in The Montreel Champiage of 170, and partiction against Quebe in The Montreel Champiage of 170, and partiction of the property of the property of the property of the waters posts, including Debrots. In the West in 1776, Bugwar and

his men distinguished themselves in the Battle of Bloody Ridge.

Of interest, is the fact that Rogers' standing orders to his men (fig. 69), are still appropriate to today's Ranger type missions. Only the wording base changed.

The type of fighting need by these first Rangers was further developed during the Revolutionary War by Cloutel Daniel Morels, who organized a unit known as Morgan's Riflenen. These men, clad in frontieresment's backskin graph, chocked in the Indian's method forcest fighting, and armed with the deadly accurate frontieresman's rifle were without causal.

According to General Burgoyne, Morgan's men were "... the most famous corps of the Continental Army, all of them cruck shots..."

Morgan's Riffemen fought at the Battle of Freeman's Farm (September 1777) and at the Battle of Cowpens (January 1781), where they inflicted beavy losses on the main body of British troops commanded by Colunel Tarleton. These successes were in large part due to the proper use of natural cover and surpruse factics.

Another famous Revolutionary War Ranger element was organized and led by Francis Marion. Mariou's partisons, munbering anywhere from a handful to several bundred, operated both with and independently of other elements of General Washington's army. By disrupting British communications and preventing the organization



Penne 68 Major Enhant Rosers.

How your maket alean or a whistle, hatchet scound, such sounds pander and ball. and he ready to march at a ploats 's worning.

When you're on the morch, loct the way you would if you was a woking up as a dear See the enemy first

Tell the truth report word see and what you do. There is an army depending an usfor correct information. You can be all you please when you tell ather latin should be Request, but don't never be to a Ronaes or officer

Don't age to take it change you goo't note to When we've on the march we morch single file, for enough sport so one shot prin't ga

If we strike sweeps, or soft ground, we surged out elegant, so it's hard to trook ut-When we merch, we keep moving till dark, so as to give the enemy the least possible

When we care, held the porty steps ewoke while the other helf clears.

If we take enserent, we know 'on separate IIII we have had time to examine them, so they con't stock up a story between 'en-

Don't over exech home the same way. Take a different study at you wan't be amounted No watter whether we travel in his media; or little west, much medy has to keep a sense 20 years alread, swenty york on such Blank and Iwenty yords in the sear, so the main

make con't be supposed and woned out-Every aight yearts as rold where to meet if surrounded by a superior force

Den't sit down to ear without porting sentries.

Don't sleep beyond down. Down's when the French and Indiana attack, Don't eress in river by a regular ford If somebody's treating year, rather a souls, name least one year swn tracks, and actival-

the felia that also re amount you. Den't stend up when the energy a coming appoint you. Keep agent, He down, hide ba-

Let the enemy same till he's almost alone account to much. They let him have it and

Figure 68. Standing order, Huners' Brauers Major Robert Rogers-175a.

of lovalists to support the British cause, they contributed materially to Colonial victory. Marion's group took part in the capture of Fort Johnson and in

the victory of Charleston (1775). This victory gave the conthern states a respite from lighting for nearly three years. Again active in 1780, Marion was instrumental in the capture of Fort Warson and Fort Motte, South Carolina, the following year. The loss of Furt Motte, on the line of communication between Camden and Charleston. was a great blow to the British cause. Marion's men also commanded the first line at the Battle of Entaw Springs, taking many prisoners to one of the decisive buttles of the Revolutionary War-

A favorite retreat of Marion's fighters was Supwis 1-land. Deep swamps bordered the island, and great quantities of name and live

stock existed inland. Marion's men were able to launch sadden attacks from the island in any direction; surprising, killing, or capturing bands of Tories gathering to aid the British. After each action they would withdraw once again to the salety of the swamps,

The British Colonel Tarleton once pursued Marion's band through swamps and defiles for 25 mles. Arriving at a seemingty impaceable swamp, Tarleton halted and onread, ". . . the damned fox, the devil humself could not earth him . . ." Marion was to be known thereafter set the "Swamp Fox."

Marion's men vere good riders and report dotts. They large does asked to the Birthia and developments struck beer after beer, men prinning and experting smoll parties of Soldiers. They continually readed captors, becoming parties, and lines of communication. There was no certain defense against Marion's generities and their selving resource of Birthia regulates error in conquered regions. This organized parties us with requires error in conquered region. This organized parties us with give some of successful against an ensure of survivier forces and divisible.

Marlon's style of fighting was alistateful to the British commands. It Interface with their plane for insuring and preparating their possession of the continer country which they sought to achieve by the actabilisms of military posts in inflience parts of North and South Carolina. Marlon's rapid movassets and secret expeditions out of economisation between posts and there the whole given of government and military surveillance into rearfulous, alding greatly in the Revolutionary cause.

The Civil War was again the occasion for the creation of apocial units such as Rangers. The Confederes quickly capitalized on the advantages of this type of organization by authorizing the furmation of partisan Ranger anine. It was not until the sunnaer of 1683 that the Union forces employed Ranger tactics and then only on a limited

John S. Moeby, a master of the prompt and skillful use of car alry, was one of the must outstanding Confederate Rangers. He believed that by resurring to aggressive action he could compel his enemies to guard a bundred points while he waited to attack any he chose.

The first val success of Moshy's Baugers was a Fairkat Courthow, Virgina, beated well behind Feberal lines. Moshy has learned that enemy davalry, infastry, and artillery units were there. He also skeen the officer in the large was Colonel Percy Wymilson. a British Soldier of fortune fighting for the Pnion cause. Moshy's plan was old it is inflirted through the Peterla lines and pieck the officer from the meles of the thousands of Soldiers protecting the roads were of the meles of the thousands of Soldiers protecting the roads were of memorance it was an innosmbility.

Under cover of darkness, Mosby and 29 of the raiders infiltrated Federal outpost lines in the woods north of Centerville, Victoria. They cut the telegraph lines between Fairfax and Centerville preventing the sending of warning signals. The small band reached the outskirts of Fairfax early in the morning. As Moshs had laused the Federal headquarters was quite confident of its safety, positioned so far behind the lines. As a result, they did not employ a heavy sentry detail. Mosby and part of his command proceeded to a dwelling which was thought to be Woudhan's headmarters. It was the wrong house. In the meantime, Mosby learned that a Foloral Soldier, whom they had explured, was one of the guards at the hendquarters of Brigadier General Edwin II. Stoughton. Directing part of his detachment to Wyndham's quarters, Mosley hunself took several menand set out to capture General Straighton. Posing as Federal conviers, they gained entrance into the general's marters and rantured the sleeping officer. The detachment detailed to contact Wyndlogs reported that the Columel had game to Washington the afternoon before. however, they raided his quarters and cantured the assistant adjutant general, a captain.

If was an unparable led exploit. Twenty since new moters held and aggressive basic had infiltrated through strong enous, lines to every point where seeing officers also, yanked them out of bal, laughed at their guests and disappeared before morning. They had require a general, members of his stelf, more than 100 other Soldiers and a large number of houses.

In March, 1883, Mosly obtasted is much ingree force of Federal troops may Charilly, Viprina, "When or march which he had planned micraried and his unit was pureased by a stroop Federal excitage mit, Mosly more ell in some into a leaff-nite extent of model. From concessed positions, they delivered ideally cardina and pixel of fer into the from and that so of their purseurs killing fire of them and wounding several others. One offerer and 30 men, as wall as a large number of forces, never extrust. New 8 Ranger was practically

At the Miskel Exem in the northern the of Lombun Cunnty, Visnia, Moshy and his band of 09 and were surprised by a fine terior their size. During the bloody fight in the farmyard, Moshy railled his men by showing convergement above the moss of the Internal. His men leved, and lellvered the stroke that brought victory. The results, as Moshy stated to Job Start, vere ". man of them stated to the state of the st

Mosby men were mastered into the regular Confederate service for the remainder of the war. Initially they formed Company A, 43d Battalion, Partisan Rangers. This unit was a part of the 1st Virginia

Cavalry,
Daring the remainder of 1863, the Rangers were busy destroying
wagon trains, capturing supplies, horses and males, and obtaining
information of Federal troop messentes and dispositions. From
May to July 1884, Moshy's near continued to plague Federal supply
and annohance ratin capturing sury Soldiers and knipe questifies of
equipment. From one of the most successful of these raids, Moshy's
most valuable stores, and 8 18200000 in neverals.

lu the fall of 1864, an attempt by the Federal troops to build a railroad from Manassas Gap westward had to be abandoned because of

Mosby's crippling raids.

The effectiveness of Mosby's operations is streeted to by General Shoridan, who in his personal memoirs said, "During the entire camping, I had been annoyed by guerrilla bands under such partisan chiefe as Mosby, White, Gilmors, McNell, and others, and this had considerably adjusted up like of bothet strength, necessitating large secorts for my supply trains. The most redsolbable of these leaders was Mosby."

Mothy was able to preserve and holde up his organization over a two-and-a half year period, within a few miles of the enemy capital. Numbered among his forces were men who knew practically every road out trail in Virginia smit-the location of the homes of meny Confederate sympathieure behind the Federal lines. They struck in day, light and in darkness, whenever and wherever they could couploy the element of surveys.

Mostly half his command to 800 before the end of the war, but the largest force he ever assembled for a raid scarcely exceeded 350. Usually, his force, were accomplished with a dozen to 80 men, because these guall groups could more castly be concealed and moved about as necessity demanded.

Another prominent Ranger type and was the cavalry squadron organized and led by General John Hunt Morgan, Morgan and his Confederate raident began their frances attacks in Decomber 1861. Their initial attacks was on Lebanon, Kentelsky, by online from Morgan's Camp. During this raid flary destroyed large quantities of stores and took several prisoners. A railroad bridge of military importance was barned, thus delaying the movement of Federal amounties to the front.

One of Morgan's most successful raids began in the summer of 1882, With his command of about 500 men, he left Knoxville and made his way westward to Sparts, Temesses, encountering only a few scattered casmy along the way. Turning north at Sparts, Morgan crossed into Kentucky and cantured a small carrison taking 400 missoners and valuable stores including enough rifes to expire roats of his warneed new. The rathers than more for to fillanges and appared the garmon, where they destroyed more public stores. These two or counters were typical of the other midd Morgan conducted throughout his two-and-a-half work's march behind Dirno base. During this time, he swidted has wer mainto a 1500 precuriting no roots, marched more than a thomsand miles, captared sermeten towns, destroyed millions of folliers worth of Federal stores, depresed many of the Hease Guzzel, and raised Confederate more to use heights. The

minght as to the offictivenes of these rolds is guited from General U.S. Grant's twonders. Grant work, Mungam has doubses and could operate where his information led him to believe to could do the greatest damage. During the time has perpert of in this way, he killed, wounded, and captured overalt times the number has were had under his command et any our time. He detroped many millions of dellar's worth of property in addition. Places he did not attack had to be greated to, sift fractacred by time. ... "

The most famous raid of Morgan's Rangers started in July 1863. With a command of 2,400 men be attacked at Green River Bridge. Kentucky, but after a severs light was forced to withdraw. Proceeding to Lebanon, Kentucky, they captured that parrison. Continuing to the Ohio River near Brandenburg, they crossed on two captured steamers after dispersing hostile troops on the far side. They encountered mora militie at Corydon, Indiane, but quickly scattered them and captured the town. By this time, the whole countryside had risen in arms against them. Newspapers proclaimed an "Iuvasion of Indiana." Reinforcements were hurried in and gunbests on the river wers rushed to intercent the Confederate marguders. Following a course roughly parallel to the Ohio River, bypassing Cincinnati. Morgan's men came to within a day's ride of Lake Eriethe deenest penetration of any Confederate force during the way. However, close on their heels was a Federal cavalry force. Near the end of July in the vicinity of East Liverpool, Okto, Morean was

In spis of Morgau's surrender, the raid was successful. It does do some of the forces which might have below Research retreat from middle. Termeness and which might have below Research as a test of Christopher and the results of Christopher and the Research and

forced to surrender

The everley arm was abilished in 1818 because of the cot. As time passed, the Indians, nomated on their war points, became a grave threat to expanses westward. The government organized a birtakin of montred Rangers to ecope with this new problem. This birtakino has later expanded into the Lis Regiment Dragonas. It is interesting to note that their first mission under the belatership of General Leavenworth, was a 500 mile march to the Upper Red River in Pawnes Territory.

The colonirs, territories and early American states throughout our history farmed Ranger units. They were activated to nose a constant of the colonies of the colonies and descrivated for the most part tumosfiately after the crisis had apassed. The Connecticut, Teast (Thomas Knowkinots), and American Rangers, to include the Mississippi Rifles, were some of the function mix.

With America's cutry into the Second World War, Ranger units came forth once again to add to the pages of history. Major (later Brigadier General) William O. Darby organized and activated the 1st Ranger Battalion on 19 June 1942 at Carrickferous, North Ireland. The volunteers were mostly from elements of the 1st Armored Division and the 54th Infantry Division. The members of this battulion were all handpicked volunteers. Six officers and 44 enlisted men of the battalion accompanied Commando troops in the Diepps Ruid on the northern coast of France. These men learned much of the German's fighting methods and defenses, which proved of inestimakile value to the Rangers in later operations. The 1st Ranger Battalion participated in the initial North Africa landing at Arzen. Algeria, and in the Tunisian battles, where thry executed a number of bagardous night attacks over thicalt and treacherous terrain. The battation was awarded the presidential Unit Citation for distinguished action which included operations in the critical battle of El

The 3d and 4th Ranger Battalions were activated and trained by Durily in Africa near the close of the Tunisian Campaign. These three battalious made up what was known as the Baneer Force.

Darby's Bruger battalious speathested the Seventh Army landing at Gels and Liesta during the Scilling in savion and played a role in the subsequent campaign which culmutated in the explaver of Monitaia the Selectro-enginement on the Intian peninsuls, the Ranger force fought for 18 days to hold Chintai Tara agranted split German countertacks in the Ventfor Buttler. The Rangers experienced force winter and monitarin splitting in destroy, the rate care to the narrow pane to the contract of the Computer of the Computer of the Computer special contract the Computer of the Computer of the Computer of beach defense, clearing the force, and Groming as defensive presister.

On the night of 30 January 1944, the 1st, 3d, and 4th Ranger Battalions launched an attack on Cisterna. The Rangers were annihilated at Caterna. The servicing original Rangew who had volunteeved in Inteland, Social Rangew who had volunteeved in Inteland, Social Rangew who had volunteeved to the United States after this action. The non-remembers were transferred to the American-Canadian Special Service Force which was engaged in holding the lower stretches of the Mussolini Canal facing Littoria and which shortly thereafter injoined in the march on Route Service.

The Special Service Force, like the Raugeis, was a highly trained volunter unit that special level in ulpir rinding and beach landings. It had led the American draw into Kraka in the Aleutanas. It participated in the drive to the Gustar Luce in Italy clearing the Mount Majo halts. Following this action, if moved to Antoi taking up positions on the right fant along the Mounthii Caral and participated in the Commission of the Commission of the Commission of the ing in Southern France and fought with the Sworther Amy more Belfort Gan.

The 9d and 6th Ranger Battalions participated in the D-day landings (6 June 1944) on Omán Beech, Kormandy, Attached to the 110th Infrastry, 29th Division, Companies D, E, and F of the 8d Ranger Battalion accomplished their mission of capturing Points du Hes, a German coastal lastrar, That we battalions then assisted in the capture of Grandezup and the mopup of scattered enemy opposition Grandezup and Ligray.

The 5th Ranger Battalion participated in operations in the Bay of Brest area. Operating on the left finit, they assulted and captured three of the numerous defenses which extended the seven miles to Recourtance.

Later in September 1944, the 2d Bertalion, attacked to Task Force Segar of the 26th Infastry Division, drove through numerous outpost strongpoints to reach the German main line of resistance. The Le Compuse Peninsials was the next objective to Task Force Segar. The 2d Beatalion assisted in this by breaking into the 280-mm gun positions (batteries Graf Spees) and forced the surrender of Le Compuse gerieson commonder and 814 mm. The 54h Beatalion mas little authorities in the reduction of the Le Common community defense.

During the Rhineland Campaign, 5-8 December 1944, the 26 Ranger Battalion, operating in the Hartegor Power, apprived critical heights near Bergeion creating a statest in the German lines. Although the mean Hartegorian creating a statest, in the German lines. Although the tenies and subjected to continuous retiliney fire, the must hold the ground which offered observation of the key town the statest of the Schmidt, so well as of the Roor river dams. The animate created by the attack reached the most easterly point to which the Allies had driven.

In November 1944, General Patton assigned the 5th Ranger Battalion to XX Corps. A force consisting of the 6th Cavalry Group

Guarter

and the Ranger battalron had the mission of screening the XX Corps southern flank.

In Petruary and March 1045, the 5th Rauger Brittino, while activated to the 5th Infarry Division, accomplished a mission of great consequence to the success of the Albed operations is the Saur riset.

The core of darkness, the brittino infiltrate the enemy frontline positions and search the high ground commanding the main great many supply routs were of Zerf. Two connecestateds were reposted and after five days of fighting the 5th Banger Battern Latino had tilled from e.e., woulded as estimated 5th, oppared 5th distributed to the control of the control of the control of the supplementation of the control of the supplementation of the control of the supplementation of the basis of the Rither irres.

The 6th Ranger Battalion, operating in the Pacific, was the only Ranger unit fortunate enough to have been assigned only those missions applicable for Hangers. All of its musions, usually of task force, company or plateon size, were belind enersy lines, involved long ranger recommissance and largh thirting long ranger commissance and the three most noteworthy were during the campaigns in the Philippines.

The first American contingent to return to the Philippines was the Manger Battlein with the mission of knocking on the coatral telepant game, ratio actions, radar stations, and other means of deferon and communications in Lept harbor, On A object means the 60 Ranger Battalion was baried from the state-type converted destroyers, in the mister of a storm, of Dingar, Stalam, and Homonokan islands in Layer bay. Their mission was necessially accomplished with Lemps to tomate.

Lates, a reinfecced company from the full Battation formed the unities resues force which liberated American and Alles prisoners of war from the Japanese Prison Camp at Cubanatian, the Philippies in Juranese 1946. They made a 20-ualle forced march into camp territory, obtamel full support of local civilinas and guerrillas, and determined coverately the energy dispositions. They crawled nearly a mile through flat and open terrain to assemble positions, descript at Japanese garrison nearly dispositions. They crawled nearly a mile through flat and open terrain to assemble positions, descript at Japanese garrison nearly disposition. The strucking prisoners were executed from the dockole are within twenty missing stretch assemble legal. In this science, more than 30° ensure troops

were killed. Ranger losses were two killed and ten wounded.

The Ranger's last mission was the 826 onlie trek behand enemy lines,
by B Company to the city of Aparri on the northern tip of Lazon.
Aparri was the biast seajort and major city held by the Apartnee of the Port works, which was the season of the Port works, which was the season of the Ranger Range

the handing facilities at Consuluçian Airfeld for the 11th Airborne to make one of the major antropor to the Parface Campaga. Following the associated airdorp the Rangers initially supplied the point and hate the think security for the 11th Airborne Tank Porce devining continents along the Cappaga river to link up with the 26d Infantry Division and those and the Philippine Campaiga. It is networthy that all of the Japenione proseure explored during this operation of the Cappaga and the Cap

Another Ranger type unit in the Parific was the 5307th Composite Unit (Provisional), organized and trained as a long-range penetration pair for employment behind enemy lines in Junquese-held Burus. Commanded by Brigadier General (later Major General) Frank D. Merrill, its 2.997 officers and men became consistly known as "Mrrrill's Maranders." From February to May 1944, the operations of the Marandors were closely coordinated with those of the Chinese 92d and 38th Divisions in a drive to recover porthern Burms and clear the way for the construction of the Ledo road which was to link the Indian railbead at Ledo with the old Burns road to China. The Managers were foot-Soldiers who marched and fought (brough inneles and over monulaios from the Hukawag Valley in northwastern Burms to Mylthyina on the Irrawaddy river. In live major and 30 minor engagements, they met and defeated the veteran Soldiers of the Japanese 18th Divisioo. Operating in the rear of the main forces of the Japanese, they prepared the way for the southward advance of the Chinese by disorganizing supply lines and communications. The climax of the Marguders' operations was the capture of the Myiflerion airfield, the only all-weather strip in northern Burma. This was the final victory of "Merrill's Marauders" which was disbanded in August 1944.

The non-composing "Martill's Manudors" were volunteers from the 3dd Infanty Regiment, the 14th Infanty Regiment, the 5th Infanty Regiment and from Infanty regiment empayed in combain the southware and South Paridic. These men responsible to a rail from the Chief of Staff, General George C. Morshill, for volunters of a hazardous mission. These volunters were to be a high state of physical reggedoes and stamins and to be from jungle trained and jungle-steed from:

Prior to their entry into the Northern Burna Compaign, "Mernille Maxuaden" trained in India under the overall supervision of Major General Ordo C. Wingate, Buttah Army. Here they were trained in long-rangic penetration testics and techniques of the type developed and first employed by General Wingate in the operations of the 17th Iohan Infantsy Brigoide in Burna from February to With the orthreak of hostilities in Korea in June 1980, the need aroso once again for Rangers. Ou 25 August 1980 at Cump Draks, Japan, the 8213th Army Unit was organized from volunteers in the Far Bast. The 8213th was referred to more informally as the Eighth Army Ranger Company and was attached to the 28th Infantry Diresion. It participated in the "drive to the Yale" and was descivated on March 1981.

Fourteen airborne Ranger companies were formed and trained at the Ranger Training Command, Fort Benning, Georgia, between Sentember 1950 and September 1951.

The 1st, 2d, 3d, 4th, 5th, and 5th Ranger Infantry Companies (Alborue) were assigned to divisious throughout the Eighth Army in Korea and used as line infantry. These units were descrivated in September 1931 and their highly trained personnel were spread throughout the army.

In October 1904, the Chief of Staff, General J. Lawton Colling, directed that Renger training be articated to all consider units in the sarry in order to develop the capability of carrying out Energy represents an inflating value of the range. The Commendeum of the mission is all stricture units of the range. The Commendeum of the the purpose of conducting a Ranger course of instruction. The overall objective of Ranger training was to raise the standard of training within combat units. This was a twofold mission: first for United State Army Infrarry S blood to tenial a Ranger cettage and second for infraring units to combar Ranger training. The goal was to provide infraring units to combar Ranger training. The goal was to provide state of the Chief Chief of the Chief Ch

In July 1964, General Mathow B. Ridgeway gave achiticonal emphasia to the Banger program when he made it in anothercy that all newly commissioned Regular Army officers of Infantry, Amon, Artillery, Corps of Engineers, and Signal Corps select and attend Airhorne or Ranger training. In June 1989, Regular Army second listensants of the Military Poller Corps were included. Some 70 percent of the Regular Army tentensate take both Airborne and Ranner training.

Ronger training is a concept directed by the Chilef of Staff, United States Array, to raise the level of infrarty training, army-wide. Over the years direct Order 1904, this concept of Ranger training by the Chileft of the Chileft of the Chileft of the Program is but upon what has been invented only the Chileft of the Chileft of World War II, the concept of employment was Ranger battleans. During Kores, the concept was Ranger-Airbonic companies. Now, it is individual Banger training; the highest form of individual Infrarty triming in the anyto clays. All Rangers haves a common shilly regulated to the Chileft of individual highly imbued with Ranger esprit and drive, who returns to his unit to integrate his training into present training programs.

so has not to disciprate into intermining into present training its operation. Since Marsh 1962, when his first Renger clease under the current program completed training, some \$6.00 United States offeren and cultural means that the carried the cortest Bauper Art. These graduates provise the nucleus to order special trained units requiring Ranger characteristics and skills, should The Department of the Army decide to organize such units at Corps or Army Ired. Ranger training is also applicable to purious of Special Forces consentrous

The Ranger concept has been curried to various parts of the world, over 28% Albed officers, representing 34 countries have completed the Ranger course. In addition some countries such as Viet Nam, Iran, Japan, West Germany, and Nationalist China have established being own Ranger courses patterned after file United States version.

GLOSSARY

Abatis—Obstatle made of cut or fallen trees or branches, or small trees or suplings bent down and frequently reinforced with burbed wire. A dead abatis is made of cut or fallen trees or branches; a

live abatis of trees or saplings bent down.

Ambush—A surprise attack from a concealed position upon an unsuspecting moving or temporarily halted enemy.

Area or some recommaissance—The guthering of information within a defined area. Recommissance by fire may be a technique used in accomplishing this type mission.

Bear claus—An arrangement consisting of a metal ring with individual hooks attached in a manner similar to the claws of a bear, used for cecuring rope in the negotiation of mountain or cliff obstacles. British crass!—A method of crawling on too of a rope by lying or.

chest with one leg and foot hooked over the rope and letting the ather leg hang down, pulling with the hands. Buddy team—The smallest unit designation in Ranger training: two

Status team—1 he smallest unit designation in Ranger training; two
Rangers assigned together for the porpose of obtaining the natural
support that is necessary to overcome the many obstacles and pitfalls
of Ranger training or in combat.

Cavitation—Term referring to the formation of an air pocket that is sucked down by the propeller. The air pocket forces the water away from the propeller causing it to spin more rapidly and the motor to rice.

Clandestine assembly area—An assembly area located in terrain not protected by friendly forces where a patrol can halt for a short period to plan, reorganize, and rest prior to continuing on its mission.

Cliffhead team—Section of a patrol in a cliff assault assigned the task of securing the cliffhead.

Counterforce—When two demolition charges are placed exactly opposite each and flush with the target, and the detonation is simultaneous. This arrangement is called a counterforce setup.

Dismond charge—A demolition designed for cutting a steel rod or shaft. This charge has a diamond shape pattern.

Grope shot—Is a makeshift demolition made by placing an inverted funnel in the bottom of a No 10 can, fill funnel with pieces of metal and fill container with explosives, priming in the exact center rear; used assumst cround troops. Grappling hooks.—Hooks fixed to the end of a rope or line so that rope or line may be attached to an object by throwing and catching the books—used in eliff assault.

Grenade necklace—Hami grenades connected by detonating cord and twine. Normally used in setting up an ambuch killing zone.

Helicopter rappel—A method by which a man can leave a hovering helicopter by the use of a rappel seat and rappelling rope.

Intelligence—Evaluated and interpreted information covering an actual or possible enemy area or operation.

Lane—A lane (as used in this text) is an area of land on which

Lane—A lane (as used in this text) is an area of land on which Ranger patrol problems are run. This land area is large enough to allow flexibility in the play of the problem for various putrol action. Theorea of maneuvers for a single petrol.

Lane intractor—Experienced eadre of a Ranger training programs who accompense its Soldier on the similared country of the intractor transing information and the intractor transing infinite that the order may correct errorsense decisions when the student Soldier makes them and may half the hopping to cover a virial tasching point. This system is used with in experienced personnel. It is primary dissistancing a think Soldiersense are strong to rely upon the instructor and full to develop this ability to make the chairs on a chair in the soldiers and the soldiers are the selections on their man.

Linear shaped charge—A demolition charge used for cutting steel plate and beams.

Loading manifest—Compilation of the cargo and/or personnel loaded on a vessel, aircraft or vehicle.

Monroe charge—A principle used with the shaped charge which causes all the forces to be placed in one small area.

Offset—An "offset" is a planued magnetic deviation to the right or

left of the straight line azimuth to an objective. It is used to verify
your exact location in relation to the objective.

Route reconnaissance—The gethering of information about a specific

route or routes. Mobility often favors the use of air or vehicular transportation.

Patrol principle—Established doctrins relative to patrolling operations, e.g., continuous security is a petrolling principle. Security halts and use of point man are techniques used to facilitate this principle.

Patrol technique—Makhod of performing arts, especially the detailed methods used by patrol leaders in performing their assignet backs. Refers to the basic methods of using equipment and personnel. Patrol techniques are derivative or means to effect patrolling principles. An established technique may be overlooked due to necesiples. An established technique may be overlooked due to neces-

sity; however, patroiling principles are never violated.

Platter charge—Pressure and Breaching—A type of demolition used on concrete bridges and abutments.

Point reconnaissance—Reconnaissance of a specific location. Foot patrols within the objective area normally offer the greatest degree of success if the point is occupied by the nerwy.

Rallying point—A rullying point is a place where a patrol can assemble and reorganize if nanozidably separated or dispersed. A rullying point should offer cover and concealment, be defeasible for al least a short time, and be easily recognized and known to all.

parted members.

Ranger operations—Overt operations by highly trained infantry
units to any depth into occup held areas for the purpose of reconivasance, ratio, and general discuption of enemy operations, but
and duration of the operation is limited only by resources for delivery of the forces and their mission.

Ranger type training—Ranger training is realistic, rough, and to some degree, hazardons. It consists of a minimum of neademic instruction. Training is designed to develop the individual's selfconfidence, lauderalip, ability to command, and skill in the applica-

tion of basic infantry techniques.

Rendenvous point—In patrolling a predetermined point at which patrol members meet other members of a patrol or other personnel such as partians or agents.

Ribbon charge—A demolition used to cut beams. This charge is long, thin, and narrow or "ribbon like" and the point of detonation is on the end

Sand Delto—A sand flat caused by flowing water at a point where two lexion of water come together.

locities of water come together, Scaling ladder—A ladder used for getting over an obstacle, operation and in cliff senal?

Security half—After passing through a friendly position at night, move a short disance, half and listen. Every man should retell the security half just far energy from the friendly position to be ask from mortar and artillery fire that may fall on it if the enemy has learned its location. The security half should be about 19 for the security half and the security half should be about 19 for the security 19 for the s

sound to store.

Side hill cuts—This type of roadblock is placed with demolitions by
the employing unit. In this type of roadblock consider bypass
routes by the enemy.

Terminal guidance of aircraft—Ground controlled guidance at a landing site when the aircraft is used in a normal manner.

Toggle ropes—A rope with with a loop on one end and a wooden or metal T-pag on the other used for ntility or cliff work. Easily ioined to form a longer rope.

Tyrolean traverse—A method used in mountaineering to make a lateral movement by the use of rope

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BY ORDER OF THE SECRETARY OF THE ARMY:	

G. H. DECKER,

General, United States Army,

Official: Other of Staff.

J. C. LAMBERT,

Major General, United States Army,

The Adjutant General.

```
Destribution:
   Active Army
       DUSPER (2)
                                       Div (2)
       ACSE (2)
                                       Ride (1)
       DCSOFS (2)
                                       Begt/Gp/Bg (1)
       DOSLOG (2)
                                       BniSad (1)
       ACSRC (2)
                                       Co/Btry/Trp (5)
       CRD (I)
                                       Tor Comd (25)
       COA (II)
                                       Instit (1)
       CINFO (D)
                                       Br Svc Sch (6) except
       TIG (I)
                                         EISA1S (371)
       TJAG (D)
                                         USARMS (35)
       TPMG (I)
                                         TISAES (20)
       Tech Str. DA (I)
                                         MF68 (15)
       HRCONARC (5)
                                         DISAAVNS (6)
       ARATICOM (T)
                                       USACGSC (10)
                                       USAINTO (9)
       ARADCOM Ren (D)
       OS Mai Coud (5)
                                       USA Jungio Warfare TC (150)
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Corpe (3)

NG: Corpe Arty, Div. Div Arty, Bdc, Gp, Regt, BG, Combat Command,
Laf Bu, Engr Bu (3); Units organised under following TOWs: 7, 17,

DSA Cold Weather & Mt Sch (5)

Units organised under following

TOE: 17 22 (1)

LOGCOMD (II)

MDW (S)

Armies (5)

23-106, 33-107 (3).

USAR: Same as Active Army except allowance is one capy to each unit.

For explanation of abbreviateous used, see AR 230-56.